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Arfon Micro





No 6 APRIL 1982

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NEXT MONTH

OUTWIT unknown human opponents in a fantasy world adjudicated by computer. Games moder-ated by computer are ripe for take-off in the U.K. In may we will give you a rundown on the no-holds-barred computer moderated games scene where you have to stay on the alert even when you're not playing

WITH Packman games crapping up everywhere. we felt it was time we featured one ourselves. Meteor Storm, Earth Port II. Spiderman and Anti-Gravity Flyer also feature in an issue packed with the best games.

JUST how far can you expand a Sinclair's memory? Who produces the top games software for it? What peripherals are available? Our May Hardcore section is given over to the possibilities of this unique machine.

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Cover Photograph by Linda Freeman

SOFTWARE GLOSSARYpage 86

HARDCORE Check cal our guide to low cost computers.



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MAILBAG

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VIVE LE SINCLAIR

Dear Mr Editing-Person, I'll etart by saying what a fab piece of material your mag is. Well thought-out, interesting, colourful, withy in places and highly entertaining to the last computer-packed page. Absolutely wizard and all

that.

But may I outline one elight fault . . . so far you have only published small, rather teeble IK Sinclair ZXB; games. I know the ZXB; cannot be described as the greatest personal computer but give it some

credit please. If it's not too much for your megabytic hrein to manage, could you print on exciting, highly interesting and graphically stunning 16K Sinclair gome which will be a credit to all 2X81 owners and will prove to other more advanced compatter owners that it's more than a child's

toy. Everyone knocks the ZX81 but I think other ZX81 but I think other computer manufacturare should follow Sinclar's example and produce a basic, low-cost and compact machine which can be expanded to be more powerful through the addition of plus-ora, like memories, keyboends, sound systems etc. Peter Toward

CLUBBING TOGETHER

Dear Six.
We would be most obliged
if you will let your readers
know that a computer club
has been started in the

Mailbag pages.
The first meeting of the club was held at The Welfare Hall for the Blind, Avenue Road, Hartiepool

on Finday, February 26.
Mr Harry Cuthbert is the acting chairman and Mr David Jones the acting sec, both can be contacted most evenings after 6.30pm on Hartlepool 71027 or 58001.

It is hoped that anyone who has an interest in computing will join the club, non-owners are also most welcome.

David R. V. Jones,

fartlepool. Disveland.

IN BLACK AND WHITE

Dear Sir. I would be grateful if you could help me with some information. All the computer chess games advertised seem to work on boards and pieces are supplied.

Have you cany knowledge of a straightforward chess computer i.e. to cater for the persons like myself who already own a chess board and pieces. Ronald Whitesade, Lisnasharragh,

Editor's reply: The only computerised chess game on the market which you can use your own chess board and pieces with is made by Ace of Wembley. The actual computer looks very like a pocket

calcutator and the moves made are displayed on a small L.C.D. screen. You just position your pieces accordingty, it's official name is Acetronic Electronic Chess and costs \$24,95 from Ace

£24.95 from Ace distributore. For a full list of dealers contact Ace at 3 Fulton Boad, Wembley Park, Middlesex.

GETTING IT

Dear Sir, I want to use a Sinclair pre-recorded tape on my Sharp MZ-80K computer. As the Sinclair ZXSt's are eimple machines I thought it would accept it, but it wouldn't load.

Could you tell me if it is possible to load these cassettes on to my machine and what I should do to make it work?

flock forward to the next sense of your mogazine and hope you don't forget the Sharp MZ-80K. P. Alsen,

Stockton Lame. York

Editor's reply: First the good news Mr Alesn. we will continue to secture the Sharp MZ-80K in the magazine. Now the bod news. You can only use cassettes which contain programs specially written for the Sharp with an MZ-80K. There is no way to

convert your Sinclair tape to load, so f m afraid you will have to either buy a Sharp games tape from a supplier or have a go at writing your own games.

CHEAP AND CHEERFUL

I am in the process of purchasing a Sinclair ZX81 and would like to know whether or not a cheaper 16K RAM is available for it other than the Sinclair

one?
I would also like to know if 16K ie the limit of the ZX81's memory? If not, fd take some details please.
I own a VC T.V. consette

town a NC 1.V. cassette radio set and coutd you tell me if t can use it in conjunction with the ZX8t for the T.V. and casette facilities? I would also like to know if the ZX81 can have sound facilities V. Buchamam

Dollar, Scotland.

Editor's reply: There are a couple of firms who supply 16K RAM pocks for the Sinclair ZESI which cost less than Sinclair's own version. These are: Audio Computers of Southead-on-Sea which costs £33. Bwr Byte of

Peterelised, Hompshire which sells one for £42.95. Expension boards are available for the ZX81 right up to 128K. Audio Computere is the tirm setting that, and saidler memory boards: 32K. £45.

64E, 273: t28E, £123. fm adraid that your JVC ts not one of the cassette recordere Sinclair Research recommends. f suggest you write to Sinclair and they will give you a full list of

ZX81 compatible cassette recorders.
Alternativety, you could wait until we publish our next issue [May] when we will be featuring the ZX81 in our Hardcore pages giving details of



ZX 80/81 HARDWARE/SOFTWARE

K KEYBOARD

A full size keyboard for the 80/81. The keyboard has all the 80/81 functions on the keys, and will greatly increase your pro-gramming speed. It is fitted with push type keys as in larger computers.

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The dK Graphic module is our latest ZX81 accessory. This module, unlike most other accessories fits neatly inside your computer under the keyboard. The module comes ready built, fully tested and complete with a 4K graphic ROM. This will give you 448 extra pre-programmed graphics, your normal graphic set contains 64. This means that you now have 512 graphics and with there inverse 1024. This now turns the 81 into a very powerful computer, with a graphic set rarely found on larger more expensive machines. In the ROM are lower case letters, bombs, bullets, rockets, tanks, a complete set of invaders graphics and that only accounts for about 50 of them, there are still about 400 left (that may give you an idea as to the scope of the new ROM). However, the module does not finish there; it also has a spare holder on the board which will accept a further 4K of ROM/RAM, IT NEEDS NO EXTRA POWER AND WORKS FROM YOUR NORMAL POWER SUPPLY £27.95

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6K 81 SOFTWARE

As seen at the ZX Microfair.

DEFLEX This totally new and very addictive game, which was highly acclaimed at the Microfair, uses fast moving graphics to provide a challenge requiring not only quick reaction, but also clever thinking. One and two player versions on same cassette. £3.95 3D/3D LABYRINTH You have all seen 3D Labyrinth games, but this goes one stage beyond; you must manoeuvre within a cubic maze and contend with corridors which may go left/right/up/down. Full size 3D graphical representation, £3.95.

CENTIPEDE. This is the first implementation of the popular arcade game on any micro anywhere. Never mind your invaders, etc., this is positively shining, the speed at which this runs makes ZX invaders look like a game of simple snap. £4.95

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23 Sussex Road, Gorlestone,



FOR SPEED

Dear Sir, Congratulations for a new. magazine. The series on writing Adventure type games is superb and Bound the Horn was the

best program I've ever seen published for TRS-80. I know you're more of a software magazine, but as yours is the only mag I huy would like to ask a hardware question: f know the clock in the TRS-80 can be speeded up, but I'm not components have to be bought. Could you tell me how or suggest where c kit can be hought? i want it switchable between old and new speeds for purpose of tape transfer. My set-up is TRS-80 Model 1 Level 11 16K with cassette and Aculab. C. Bennett

Bamkin-of-Crangs, Editor's reply: According to Martin Sohle of Tandy Corporation's

merchandising department. it is possible to increase the speed of the microprocessor in your computer itself hut he does not recommend doing so.

He told Computer nod Video Games that a couple of small dealers sell kits to corry this out, but he like ned It to doing a "hot rod" conversion on a car. ft goes faster hut wears it out more quickly.

So if you want your TRS-80 to last, take Martin Sohle's advice, you will be better off in the long run.

NIBBLERS NIGGLE ...

Dear Sir. Having tried out the Nibhlers program in the first edition of Computer and Video Games. I found that f could not fire missiles or drop bombs on the Nihhlers f am new to computers and so would not know where to start

friend's father, who deals in computers, was also puzzled by this, f would be very pleased if you could assist me to solve the problem. Heneby.

Paul Jay replies: There is, to fact, no fault in the Nibhlere program. The trouble is that you have got

York.

on old PET Many of the memory locations have been changed since the original machine came out. The location that has been changed in this particular program is 151. When the machine looks at this part of memory. It can tell if a key is being pressed down. All you have to do to make the game work is to change the 151 which appears twice, to a 515. This will also be necessary If you want other PET programs to run on old machines. For example Dragon Druggin'.

THE RIGHT CONNECTIONS

f have recently acquired a VIC-20 and after bearing from a friend about a connection to fit a normal tape recorder to it. I decided not to huy the £40 plus, special tape recorder. asked in the shop my friend told me about and they said they were expecting some in soor Impatiently fasked at another shop and they didn't know gnything about lt. Is the connection made

Nadeem Faruaue Newton-with-Scales.

Editor's reply: A firm called Stack of Liverpool is in the process of bringing out on adaptor destaned to link up a normal cassette recorder with the VIC-20. but has not yet brought II

But according to one of Commodore Business Machine's technical

is expected to cost between \$5 and \$10. is only worthwhile if you have relatively small amounts of data to store if you can't afford the price of a Commodore recorder.

Commodore's expert did say that the quality of material stored using this adaptor would not be as good as a Commodore compatible because no recorders record gudio slangle rother than NRZI signals - the method used

to record computer signals. Commodore ttself does not make an adaptor to convert a normal recorder for use with the VIC-20.

SYSTEMS **ANALYSIS**

Dear Str. As the proud owner of a ZX81. I would greatly like to expand it in all directions However, the software and books too numerous to mention have reduced me to cihhering

lungcyl would like to know how

the system capacity and conghility, If the ZX81 possibilities are limited without moior surgery! then f would seriously have to consider another system, f was horrified to see no less than 49 Sinclair ZX80'81's for sole on the transaction page of another magazine. Could it be that

other ZX owners are losing Who makes the 64K RAM slot-in mentioned in your Chris Wilkes Muddlesex

Editor's reply: You can enlores the ZX81 up to 128K memory using a range of expansion boards. Audio Computers is the firm to contact at 87 Bournemouth Perk Board Southend-on-Sea.

Here is a list of prices: 16E €33 £45 £123

128K

Audio Computers will be happy to give you further detalls of goods available for the ZX81 if you get in touch with them.



SALE ELECTRONIC GAMES



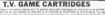
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THE PICK OF OUR PUZZLERS

The octagon puzzle which featured on the cover of our first issue, certainly set your grey-

matter alight.

Over 700 entires of programs to solve the puzzle by computer, detuged our office and caught us

quite unawares.

Whittling down all the entries was a long and difficult task for our judges but they have finally come up with the three best entries.

To give everybody a fair chance we laid down a set of criteria for the judges to use as a guideline in making their comments. Entrants could scare a possible total of 45 points for the programs submitted, but no-one managed a 100% scare.

managed a 100% score.

The most important aspects of the judging were on the standard of programming. Exactly how concise the programming was and whether it contained

unnecessary fills into the entry, industry was the opeed each program took to find the solution. Highest marks went to those whose programs found the solution quickest. Further points were awarded if it proved there was only one solution.

The three to emerge as winners are Gorden Bennett of Hampshire, Adrian Womack of Doncgoter, and Christopher Holt Gordon achieved the highest score of 43, Adrian got a close 4t and several reached the 40 mark. Our judges finally selected Christopher Holt's entry as the third winner because it was the best presented of the three tyrus.

Congratulations to the three final winners and our commiserations go to the other unlucky hundreds who entered.

programa

The walls ting program by Gesdom was written for a Microtic Scomputer and earned high points because of its oimplicity of execution and accuracy in programming. With his program firsting he submitted documentanos had none of it was in depth defaults about converting symbols to change of steers. You had been also seen to the contraction of the control of the con-

common complaint.

Another interesting feature of this program was that instructions were explained in the program itself, making it easy to use. The solution was found in one minute 44 seconds.

The other two winning programs were of an equally good standard of programming finding the solutions quickly. But they fell down on other points, particularly presentation. They were written for a Sinclair ZXBI and an Acom Atom.

Three VIC computers will be winging their way towards the winners as soon as possible. We wish the winners hours of happy programming and also ofter our thanks to the many judges for their time and effort.

Confessions of a Bug

Just in case any of you out those waren't appraciating the work which we Bugs are puting in behind the scenos hore. Eve persuaded the editor to give me my own column to explain.

Changing Hearts in the March issue was one of our biggest successes — made all the more so by the fact that many readers managed to enter at hist time.

The listing itself was error-free but two all-important commas want missing from the accompanying writa-up. Lino 48 in the write up should load: G\$ = "ABDE, ABC, BCEF, ADG, BDEFACE! DEFACE! DEFACE! OF GRI FFR!

Alien Hunt in the February issue also caused some problems for roaders whose Acorn Atom did not have sufficient of the macessary memory to run it. Unfortunately author John Kirk wos all too quick to their rescue, suggesting that they remove instructions subroutine in line 1 and lines 32000 to 32111.

T. Hitch was put to work at the printers to give Doglight fans a little extra workout on the Apple in the Fabruary issue. He transposed lines 1160 to 1190 out of position, which itself would have been assily righted, but then he cunningly continued with:

ITS"; M(2); "MISSILES" which belongs to line 1309.

Screaming Foul-up did the printing run for the March issue and pulled saven lines out of the Air Attack listing. The missing lines are:
20:01 LP=0:K=0:GOTO 100

2100 FOR ZQ =1 TO 21 2100 FOR ZQ =1 TO 21 2105 ZX =ZO*41 +X +1: POKE ZX, 28 2110 BN =PEEK (ZX +41): IFBN = 32

THEN 2120 2115 GOTO 2200 2120 POKE ZX, 32: NEXT ZO

BRAINWARE ANSWERS

The answer to our March Mind Routines problem is that there are 34 prime numbers. The highest is 95731 and the lowest is 13497. The total of the 34 prime numbers is 1842502.

The correct solution to last month's Nevera Crossword is printed right and the winners' nameo will be published in next month's issue. For more puzzles to tax your

mind turn to page 83 where you will find this month's problems.



120 POKE ZX, 32: NEXT 2 130 GOTO 100 // S



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COPN Fulbourne Road. COMPUTER Cherry Hinton, CAMBRIDGE cutalogue files on disk * LOAD load mage of memory contents as file. * SAVE - sine mage of memory.

* DELETE dalete file from diak * SPOOL store all pointer characters on disk * EXEC reed characters from disk as if from keyboard

The DOS also replaces the cassetta operating system vactors as used by BASIC to allow the use of the

following commands in Atom BASIC

LOAD load BASIC program from disk SAVE save BASIC program to disk FOUT open file for output FIN open file for input SHUT close file EXT find extent of file PRT find value of pointer into I PUT put number to file aPUT put stringt to file SPT put stringt to file SPT get number from file find value of pointer into file BGET get byte from file SGET get strang from file

These commands provide full random access of up to 5 diak files simultaneously



planning and modelling program, it is so easy to use. If you can use

a celeviator you san use Atomosis. No programming skill nasded. The ROM greates an anormous gold of solumns and rows like a ledger All you do is to arrast the headings and formula once and Atomosic does the rest, Supplied with a very detailed 30pp near handbook

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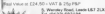
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KEEP THE ASSASSIN'S KNIFF AT RAY

Being the President of a small state can cause you a few problems. Often your country is on the brook of civil wer or revolu-

But as the head of the state your job is to ensure the smooth running of political life and sim to achieve prosperity for your nuonin

That's just what you have to do in Dictetor, an adventura game for the 2X81 in 16K The object is to prevent your people revolting At your disnosel era the ermy and secret police who you can use to your edventege if the threat of a coup

You must be sociant because apins may infiltrate your close knit party Assassination attempts are regular ayouts To keep the people heppy you

have to make the right decisions



to maintain a Secure aconomy. If you fell unrest could mean your ultimate downfall.

DICTATOR

An eight page instruction hookint is supplied with the cassatta giving full information A copy of Dictator can be bought from Bug-Byte for £9

DEADLY BLANES IN THE NIGHT

the dueling days of the eighteeuth century su s darksued dunamon

You must kill your opponent after searching him out in Duel in you out the Dark a game for one or two plevers

The screen is divided into a rectangle of squares which forms location of windows, doors, your battleground. It represents a dangeon which has two windows But you can't san anything because it's dark outside - none

too heloful The only good thing is that your opponent faces the same heudican - he cou't see you

Obsects litter the dunge on which are hezardous but also give you cluss to your oppocent's whemsbouts.

Both of you are given a deoper and a knile as weapons in the two plever version. If it's in

DUFT IN THE DARK single pleyer made the computer

takes the role of a beer seeking

During play you discover iuformstigu about the dungson's leyout - making notes of the

objects and walls When the crunch comes you

have three methods of doing eway with your popposent. Fifther throw the knels at him stab him with your deposit or prab him and grapple him down Qual in the Dark costs £10.83

from Bexhill based Molimers and is designed to run on a TRS-80

FACING THE GALACTIC WAR FLFFT

SPACE FIGHTER

Alone in deepast, darke at space you come face to face with a horribly beweeponed and decidedly unfriendly palactic war

With the stars your only comnany your mission is to find and destroy has enemy fighter craft. Drey setrol different sectors of the sky and whan thay are withiu range you line them up in your sights and blast them Your armament consists of leser guns which justintly raduce the enemy ship to fragments of

space dust. The fighters are a quipped with missiles and can return rapid fire at your ship so you have to avoid

Space Fighter is a re-vamped version of the original game and now runs on a TRS-80 Colour Computer, Molimers the sup-

plier, claims the game lands itself to colour graphics which make it more restistic. You need joysticks and f6K

memory as well as £10.06 to get the geme up and running

HERE'S THE LATEST IN BRAINWARE A band of roying alleus are scan

ADVENTURE C

ning the universe for humanoids with the decidedly unfeeredly aim of taking out their brains and replacing them with microchios. What do you mean you know someone they lound already!? Your task is to defend your

ship from the alians and escape the gravity beam which has sucked your ship into the alien cruiser's flight path

It is during a reconneissance mession that your android Fred sopts the elien ship and werns you of their intentions

Your advanture leads you

through space tuto all sorts of hazards You explore computer rooms, an android plansura room. generate force shoulds and fond off leser guns

Adventure C makes full use of the Sinclair ZX81's 16K memory packing in as much as possible Artic Computing in Hull is the supplier and will sell it for £9

Artic Computing is establishing a series of adventure games which are written in house in mechine code for speed

MICROTANIC'S TAPE TRIO in the last issue of Computer &

Video Games, the cassettes for Tank Rald, Six Keys of Tengrin and Tanian Adventure were attributed to the Tangerine User Greup (TUG). In late these games are sup-

plied and distributed for the Microlan 65 computer by Microfanie Software of Bulwich in London. Tanten Adventure and Tank Raid run in 16K and The Six Keys of Tangriu in BK

I EW PRODUCTS NEW PRODUCTS NEW PRODUCTS NEW



CASSETTE TWO

A BUMPER

A bumper package of games to

rolt your brain into action comas

There are tO games, Othello,

Awars, Lasar Bases, Word

PACKAGE

and Gun Commens.

called Cassette Two

OF 10

GIVING THE CUBE NEW DIMENSION

That most frustrating of puzzles Rubik's Cube is maintaining its popularity with the arrival of two computerised solutions.

A came to help you solve your cubs on your screen without any of the thumb twiddling is now available for the Taxas Instruments 99/4A computer.

Sticking to the original concept dreamad up by Rubik the game allows the player to simulate every possible rotation in order to solve the Cube If you find it all too mend-blowing you can elways save it on tane and pick up where you left off later after giving your addied brain a

Another feature of the simuletion anables the player to some the cube to see the reverse sida s But for those of you who can

solva the Cube in 30 seconds flat. there's always the Duadcube The sinister sounding fluad

cuba has a four-by-four and so there are even more combinations to puzzla over To cope with the complexity the program uses special commands allewing up to 30 moves

Work Force of Luton take the hlema for any extra frustretion this might cause you. And if you part with £9 you can take on the Guadoube

THE **GAMBIFRS' GAME ON THE** SMALL SCREEN

BACKGAMMON

in the shape of this tapa for the The love and frustretions of Backgammon come to the small screen with this computerised

Mastermind, Ractangles, Crash, The oams, baloved by the Rouletta, Pontoon, Panny Shoot gambling fraterurty, is well suited to computarisation and makes a capable opponent Each of the comes on the tope is explained in the eccompanying

There are six stratages to choose Irom and the computer leaflet plus loading instructions You'll need a 16K machine to run soon latches on to your attempts the cames tape which is simply to defeat it

The makers Future Software It's the second certridge in claim the game has a fast this range produced by Michael responsa tima as wall as a high Orwin of Willesdeu, London, and standard of pley Whan you make sells for £5. Copias can be a move the computer brein

If it's an illegal move the computer will tell you so. A special feature of the name

is a tumbing dica affact rapresented by a graphics demonstration A full instruction sheat and rules of Backgammon come with the program, which is writtan for the Nascom end costs £6.95 from Future Software of Chalmsford

For the unrestrated, Backgammon is a simple race gema, with two players trying to be first to move wto the home section and off the board. But counters laft afone can be returned to the obtained from him by mail order autometically checks it it is valid start by an alart popposit







MEETING METEORS HEAD-ON

Cosmic Zap is our of the latest in a batch of Sharpsoft cames for the Sharp MZ80-K computer. You are fighting against time

- 10 minutes to be precise -and your job is to survive au astaroid storm while destroying ingly manacing. Without waruing alians at the same time.

Points are scored for each ramming, by into your flight path object you destroy and there is a land on face transforms into one

facility for the five top scorers to be put into the memory.

The esteroids can be deceivthe alraus you think you are

of the deadly astaroids Another feature of the name is the mother ship, which makes an angearance after til minutes of the game. The mother ship could he your sevenir because it has a device which your ship can use

for docksup purposes Cosmic Zeo is on sale from London basa d Sharesoft tor PS 85

THE VIC NEEDS VIC REVEALED

THE DEFINITIVE REFERENCE BOOK ON THE VIC SYSTEM FROM NICK HAMPSHIRE

Now available. Price £10.00 from Commodore dealers and bookshops. Nick Hampshire Publications, P.O. Box 13, Lysander Road, Yeovil, Somerset.

NEW PRODUCTS NEW PRODUCTS NEW PRODUCTS

GHOST OF A CHANCE

through to owners of the longawaited machine and Bug Byte has laapt in quickly with some Dames

Kicking off the range is Vic men the VIC version of the popul ler ercade ceme Perman Bud Byte says this game is a very good copy of the original with lots of little maxemen and a "alconur" who runs amund the

maze dayouring dots as he does Fruits eageur in the maze when you amess a cartain number of points and large flashing dots cause the mezemen and glooner to change colony. Some times the meremen are to a consumable atate and it's then that they run away from the propper, but be carsful they may suddenly turn tail and turn in

You are only given three lives so you must be careful mangagy arms your glooper along the naths of the maze if you nin into a ghost, your life is lost as he

gobbles you up When you gat one of the ghosts a pair of flashing eyes derts back to the centre of the screen. You can use either joysticks or knyboard controls to run the name depending on your

own preference The screen has to be cleared of all the dots to earn a new one and a new trust to consome The colourful VIC is well suited to reproducing a good replice of

this absorbing and addictive dame. Vicman runs on the unexnanded VIC and costs £7 from Bug Syte of Liverpool

OUTPOST BFWARE THE CRUDS! a meteor sheld Your squere

The Kamicosmic Cruds are one of the most hostile species to be found in space - like Vogons except without any literary pra-

You only have two types of weapons to call on to defend vourself when you come across them in Outpost

Missale Base forms the major

They are a propulsion unit and

shaped ship has weak spots, particularly vunerable to enemy fire Two hits on the same side of the ship spell death, One but prevents the propulsion unit retating the ship to that position If you overwork the unit it will

overheat and ston working. Dutpost is difficult to operate because you have to use eight keys to pontrol the action. But once you have mestered the technione it proves a demanding

ратте destroy your bases if you do not It runs on an Apple II in 48K and is avaitable from Richmond

HARD RAIN'S GONNA FALI apaca bar The anemy's fire with

A deadly rain of missiles is felling on your cities. You must save them from destruction. The Acorn Atom version of the

popular ercede geme Missile Command is included on the latest Acemsoft package

You get three ground beses to form your detence sites. Aim MISSILE BASE

The cross will move to the appropriate spot that the dapressed key represents As you can quass it takes a while to work out and mamonse exactly where the cross will land up.

stop them in mid-flight name on Games Pack 11 accompanying a version of snooker and traditional dominous. Available from Acomsoft at Cembodge for £11.50



THE GIBLE

In the beginning was the word

and the word was "oops That is, the word according to The Bible of Automate Cartography in its new geme Sticking to the firm's humorous line in games tapes. The Bible takes you through 18 games programs on a jonrney along the wall tradden path of the Cld Testament It kicks off with a game entitled Genesis, and then moves on to

Adam and Eva Later on in the tape you can reliva Mosas' expanance on

Mount Singland deliver the 10. Copies are obtainable from Portsmouth based Automate and costs £5 00 It runs on a Sinclair ZX8t in tK.



TV GAMES CENTRES TV GAMES CENTRES TV GAMES

BEST SELLERS

THE MONSTER FROM OUTER SPACE

A bright ind manster from space is still tormenting Philips 67000 owners no end down the country, causing widespread frustretype end havoc. Ronning riot on video sciesos

is Space Monster, which was recently tonning the sales houree for Philips. The game is a space invades som-off hist with additions which damand some quite different terties from the

at the top of the screen behind a bank of robots which form the main part of the tentacled blob's attacking force Each robot is enurged with a cannon from which he hurls down bombs and e shald which he can use for protection it sounds quite imprepable but the robots waskness is that their shinlds must be held to one side for them to file

A tank is your means of etteck and defence You have these reserves and three shalds to HINGS THAT

SAVE THIS POOR SOUL'S NECK

hide behind. Wherever the blob or his robots score a direct hit on The space monster steelf lucks the player's tank it turns him into a little hymen creature skating to find refuge behind a sheeld Each time he needs another reserve tenk one of the shelds disapnears from the screen, leaving the player more open to anamy fire. If he is hit while tankless the name ends in victory for the Sance Mooster.

Space Monster is the closest Philos has come to a space

invaders' type geme But it does have some innovations all of its own which make it attractive to would be houses

The blob is guite obviously a thinking creature and a capable dodger of the player's missiles it elso has a mean streak which will send him hurtling down from the top of the screen to finish the player off, if it menses victory much more interesting than the

unthinking invaders. The two different varieties of monster also make a change from the usual green meanies and

their numerons imitations. The Space Monster Videonac is available from 67000 stockists and coste around the £15 mark A worthwhile elternative to the

Seve a soul from transcellding into the stratosphere simply by

using your brain to unrayed one The game hangman which has iono been a quest favourité with schoolchildren has now been

transferred to your video screen. This game for the Interton VC4000 follows that old guessing game popularised years ago. The

computer selects a word which the player, or players, must try and quasa Durck thinking in also magnit-

ant in this pame, because you most guess the right word before the men on the screen is hung Each time you place e let ter of the word incorrectly a section of a hanging platform and its scaffolding is added. Before you know it the entire frame of the sceffold has been exected in light of your eyes. The next stage is the completion of the victim's hody itself

Whenever you make a mistake in the formation of the word one limb of the convict is added

The game ands aithai whan you have guessed the word correctiv. in which case you america as the winner Or, if you can't unrevel the hidden word the poor

unsuspecting victim meets a very untimely and unpleasant death Hengmen is written in a 4K ROM cartridge and is produced

by Hanmex Ior Interton It is evalable through the firm's UK deplets ranging from Asda Sapermerkets to high street specialist shops Hangman's retail price is listed at £22.95.

GO MUNCH IN THE NIGHT

PACKMAN

Atam is following the current trend of producing cartridges based on the most popular arcada games

The latest addition to be turned roto video computer system form is 1981 auccess story.



in April, This version sticks closely to the original concept. You consists a circular mouthonening cienture which speeds along the paths of e maze, some times referred to es a house Littered along the paths are small dots, each one representing points for the hungry Peckmen

Due out in distubetors' shops

Other characters in the maze ere ghost-like creetures which move out from a central square of the maze at regular intervals These run around the comdors, sometimes chesing your gabbleman and sometimes with you in nursuit of them, if you have man-

aged to est an anergy post. Successfully chesing and munching a ghost, helps the pleyer to score bonus points

These are displeyed on the screen where the ection took place. And a fruit is displayed at the centre of the screen which can also be consumed for extra points.

With every closied spissn a new fruit from the seies, which is worth more points, appears within the lebyrinth

There are three lives for your men to play with during the game, and as play progresses the number of ghosts increases, make ing your life more difficult. The game continues as long as you keep your lives without being devoused by the ghoets When you clear the maze of all the dots.

the screen flashes up a new one Available from U.K. distributor Ingersoll this top of the range cartridge costs £29.95.

CENTRES TV GAMES CENTRES TV GAMES CENTRES

BAFFLED BY THE BLACK AND WHITES

BACKGAMMON CHECKERS

Two traditional board game favountes have been given a new lease of life through the video me dium

Checkers and backgemmon have been transferred to the television set via the Interton VC4000 Video Competer system. for enthusiosts who cannot elways find human opponents to play against

Both are easy hoards for the computer to display and combine simple rules with plenty of scoop for tectical play so the computer makes a worthwhile apparent. even it if it will have a tendency to play safe

Checkers or draughts as it is commonly known, is displayed as a heard and praces and there is no deviation from the traditional rules. You can else aither black or white - black goes first - and then try to out-think your compriter opponent. Be wary of the computer if it appears to be offering up a sacrifica — it probably has something nesty planned for

As usual the opening strategy determines who ends up with the most kings and that m the player who will usually win the

Sackgammen too keeps to the traditional rules but without the gambling alement, it is not as skilfull as the original it will, however, help to sharpen up the players' skill at outmaneouvering on opponent on the board. And it will teach beginners the folly of leaving an exposed place in a voluerable position

For those of you who have never played the game, it invalves moving counters around the board in the opposite direction to your opponent and trying to get yours home first - but if a counter to left alone it can be captured by your opponent and returned to start.

Those cartridges are available from rotalias in the U.K. from specialist dealers and some large department stores The retail price is £16.95.



GRAND PRIX

Turbocksmod cars are currently burning up the formule one race tracks - and now you can catch up with these high powered machines in this letest Activision

You are at the wheel of a highly toned turbo race car lined up on the grid for a Grand Prix The circuit about is filled with numerous hazards which you must overcome with expert control of the Aten joysticks. Apert from avoiding other vehicles watch out for oil slicks If you drive over them you're taking a

risk and it could couse a multiple Manageuvring the car round the circuit is tricky. Not only are there oherp bends to contend with, but you also have to drive your car over narrow bridges

The rece is run against the clock which means you must

combine speed with sefe driving to come out on top.

Brand Prox is produced by Activision for the Aten Video Computer System and has good graphics and sound offects making the game more reelistic. It salls for the standard price of

· Philips' new concept in video gemes combining a television adventure with an actual playing hoard is to be unvailed this month

Quest for the Rings, which featured in on March issue, is scheduled to be on distributors' shop shelves in April. A price is still to be decided but it is likely to be more expensive than the standard Philips Videopac price (£14.95)

TAKE THE TRENCH TO DARTH'S STAR

STAR STRIKE

Relieve the final conflict of Star Wers against the Empire's Death Star when failure means your planet's destruction

Take the role of Luke Skywelker on his do-or-din miosign to blow up Darth Veder's pant men-made planet in Star Strike you have to guide your Star Cruiser through spoce. dodging anomy space fighters as you travel to the Deoth Star

Missiles whistle past you and you must retainte with the deadly laser guns positioned on your star cruiser If you successfully navigate through the space hazaids and reach the narrow trench, which you mist fly along to destroy Derth Veder

Expert flying skills are vital for success because the trench is lined with obstacles and filled with enemy fire. Use your photon tornednes and managuvra valu ship away from the attacking crossfire like leser posts positioned on the walls and floor.

Judge the distance from your ship to the trench carefully and when you approach the last few miles focus your sights on that single exhanst went - the only week appt in the trench

if you've got on Intollivision, Star Stnke is evoloble from stockists now, the orice in £19.95 Intollivision owners can also subscribe to a new newsletter produced by Advanced Consumer Bectronics, which gives details of the latest certridges and new developments planned for the Intellevision and Acatronic MPU toog



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Sinclair ZX81 NEW RELEASES

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Tru book owners to expend your Aller's It BE suppris version all the storetonic game. Block and feet, Your computatives 14 12% gatestics. Only see only

Acorn Atom FRUIT MACHINE











MACHINAMENTA (P. MANC). The program debases has a representation of a basis particle, basis and a representation for a basis particle, basis and a filter pay to play for developing particles, but if you can it is easy above the amount of the control of the particles, but if you can it is easy above the government of the particles and a particles to make you and to have maked as dealy a particle and particles and a particle and a particle and a particles and a particle a

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Chias

A

Will a chess computer ever be the to the on a grandmaster and give him a chellenging geme? Well, maybe the meaters of the game will become wary of the machine after reading the results of a fascinating experiment reported by grandmaster Reymond Keene in Massaczie of the Marcine — his account of less tween Austrily Karpov and Viktor Korcholi.

After the match some of the positions from the eighteen games were put to Sci Sys Chess Champion Mark V. one of the strongest of the commercially

The results were impressive on a number of occasions the computer was able to improve on the play in the match. The lollowing position occurred in game nine, with Korchnol White.

Korchnoi has just played 41. 2-Nich and Kurpov now replied 11. P.N3 and the game coninued 42 Q-KBI (forced to avoid nate on KN2), Q-B4ch; 43. K-RI, Q-Q4ch and white resigned atter 44. K-NI, R-Q8 wins the

the match.

It is hard to imagine that
Black's play can be improved
here, but in the diagrammed
position Chess Champion Mark
V, after about 30 seconds
analysis, found the improvement

This kind of move is difficult for a human player to perceive, since it pins Black's rook against his king, an action which tends to be avoided instinctively by strong players. In this case

White again has to play 42. Q-KB1, to avoid checkmate and them 42. . . R-B8 wins White's queen, more quickly than by the line chosen by Karaovi

In the next position, Korchnol — Block — with very few minutes left to reach the time-control on move 40 had hostily moved bis queen to 24 Karpov now has 35 minutes to make his next move but — probably to keep up the pressure on Korchnol — he replied instattly and played 40. N-B1 to save his hosticated lives and the probably the state of the property of the probably the probably

- E	100	100		1	100
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1992	7 556	53	0	₩5	

B-K5! With an irrestible attack or White's king knight pawn

White's king knight pawn Karpov played 41. B-B4 and adjourned the game until the next day, but resigned without resuming after Black's 41.... BKKNP, 42. N. K3. Q-B6: 43. Nr.B. R. K7: 44. Q-Q. Q. XBEbt. 45. K. B1. QxN mate is one likely continu-

grammed position gave Korchnoi his first win of the match.

How did Mark V handle the

How did Mark V hondle the position? Alter 38 seconds analysis, it found the for supernor alternative 40. NK2! Now Black cannot take the knight without losing his queen and white threatens 41. NS4 which would fork Black's good, rock and bishop, attack the queen pawn and defend-White's own king knight pown.

clearly impressed grandmaster Keene, not least because of Karpov's decisive and accurate play throughout almost all the match. The same machine scored a further success in a challenge contest arranged against gradmaster Dr John Nunn an extremely strong chess-proble solver — at the end of a recentateractional tournament a Brighton. Mun and machine were each set six difficult problems, selected by the vice president of the Problem Commission of the International Chess Foundation.

One of the problems was this prize-winning composition by the Soviet problemst L. Zago-nuko, which appeared in 1972

It is Whate to play and more in four moves. Num was unable to find the solution to this extremely difficult problem, but the Mank V did so; in fact it lound three solutions on extremely embarrassing outcome since a problem is coundered spotled if there is more than one solution found.

100	100	1	100	150
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原	12.	_123	-	8.

As an indication of the complexity of this problem, the reader is invited to work out the analysis after the key move 1.

For a computer to do this is impressive, but to find two other solutions was beyond the powers of the many problemists who have examined the position since then.

However, there is a considerable difference between analysing a problem position and playing a game

The Mark Vs achievements should not be taken to suggest that a grandmaster program is imminent, but they do show that in some areas of the game computers are already capable of more effective deep analysis them humans.



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BRIDGE



Here's how the Fidelity Bridge Challenger dealt with a recent hand encountered during match-play.

Although the Mark II Challenger has the lacility of generating its own random deals it seemed more sensible to try it out on an actual hand. This way you get a buman comparison as well. This was the band, dealt at love all.

North S K O 987 HOI7 D O 107 West East SILI HKE H A 10 9 4 D A19862 CAI5 CKO64 South

S 6432 H 8532 D A C 10987

Setting the Challenger aside for a moment, il you were a bridge player, in what contract would you like to play the East-West cards? Six Diamonds is undoubtedly the best spat.

It makes if the trumps are 2-2 or the Queen is singleton and there is the extra chance that even if a delender has started with a guarded Queen of diamonds he may have to lollow

to three rounds of clubs. First Challenger was set to work with the instructions that it was playing a weak no-trump (13-15 points) and that there was no opposition bidding. Its

West	East
1C	1D
1H	18
3D	4NT
5H	6D
pass	

Not at all bad! The One Spade hid was 'fourth-suit lorging' in the best modern style and both halves of Challenger's split personality valued their hands well after that.

were instructed to play a strong no-trump 16-18 points. It shouldn't have made any differ-

ce	to the final	contract,	but.
	West	E	Cast
	1NT	4	C
	45	5	C
	5S	7	D
	pass		

The Four Chubs bid - and indeed the Five Clubs bid were Gerber and on finding South with two Aces and two Kings North plunged on to the grand slam. It is perfectly true that if South had held DO as well



as his other bigh cards he would have hid exactly the same and Seven Diamonds would have been a doddle. As things stand. it is not an outrageous contract,

The next thing to try was a little interlerence bidding, Suppase that over One Club North overcalls with One Spade. Should this affect things? Apparently it did for now the hidding went:

West East South North 2D 1C 15 pass 2NT pass 3NT pass pass pass

Let us be fair. The grand slam was not too wild, the small slam distinctly better, and nine tricks in no-trumps were simple. But the difference in valuation is intriguing.

What about the play of the For a second run. East-West cards? It was in this area that peekl

Challenger Mark I had been at its weakest failing to draw trumps or sometimes drawing them too enthusiastically

It had never seemed to count tricks and retrained from taking finesses that were necessary. Perhaps over-zealous advertising had suggested that Challenger played the cards well. Both large stake money matches and legal action were threatened by its detractors and certainly the play had to be tightened up.

Even now there are problems. It is extremely difficult to lay down a set of anxioms on how to plan the play of a hand - there

are so many variable factors. On the deal we have been considering Challenger had no trouble at all in its Three notrump contract. After the lead of a top spade, it cashed its nine top winners - albeit in a slightly odd order, but efficiently enough.

In the Seven Diamond contract. Challenger won the spade lead and, playing to the percentages, correctly played off DK and DA. But the Queen did not fall and the slam was doomed.

But when Six Diamonds was the final contract, things weren't so good. After taking the spade lead and trying the top trumps unsuccessfully, the normal play is to try the clubs, hoping to get the losing spade away before the defender with the Queen of diamonds can trump.

Any tournament player would see this immediately and would waste no time in trying it out. Not so Challenger, who rather weakly conceded a trump trick and so went one down without even trying the Clubs.

Perhaps he wanted to get started on the past-mortem and criticise his partner's bidding!

Incidentally, the best line of play doesn't work, but a finesse of DI the second round of the suit would have done. Whatever Challenger's faults, he doesn't

INNOVATIVE

TRS 80-GENIE SOFTWARE

from the professionals



First there was invaders, than came Asterolds, and now DEFENDH!

Carrying on in the same tradition. Detend is a last arcade type action game, complete with sound effects. Enemy spaceships dome all you lest and furlously. If you succeed in shooting them down before they get your ships, you must stiff get yourself through a maleor shower (but all least they don't shoot all you) and finally, if you emerge excellent graphics, personalisation of highest scores and points bonuses. One of its bost features is the "crisp" Exametric greations, personalments of iniginess assites and poess portuges, such or its bost real time it is no "Grigi" and immediate corts of the physic phas over the manoceurerbolity of his ship which includes disposed immoverand! Matchine language, of course, for speed. A mailer of lastle but we think it beals frivadors and Asteroids Suitable for TRS-60 Models I and fift and if Gonie models. £13 00 + V A T = £14.95

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PRESTEL

Ever since Prestel started three years ago, games have been the single most popular thing on it. That's not what it was designed for, but games are a very good way of finding out about Prestel. There are now dozens of different cames, ranging from short and simple ones to fairly complex ones.

Although Presiel runs on computers, there is a viatel difference between it and even the smallest micro-computer. Prestel has no processing power. It cannot perform calculations, store variables or do clever things with the indiplay — at least, not at the moment, but it's coming. What Passel did subting. All games of their passes of the present of the present of the present of the present passes of the present of the present of the present of the pretact of t

The key point about Prestel is that it is a computerised information system that anyone can use. All you need is a numerical keypad, and with that you can control and drive the computer. You don't need to be an expert.

Colour is a very important element in Prestel — It gives it much greater impact than ordinary monochrome computer

There are six colours, plus black and white. Three are the primary colours — red, blue and green. A colour T.V. screen is coated in thousands of phosphor dots which give out these

If you mix the primaries, you get some surprising recuits—red and green together produce yellow. Blue and green become cyan—light blue—and red and blue is magenta. Mix all three primaries together to get white.

If that puzzlee you, think what would happen if you could shine all the colours of the rainbow back through a prism. You would not get a muddy brown colour, but vivid white. It's the same on a T.Y. screen.

Routeing is the secret weapon in Prestel. Each page on a T.V. screen has an invisible "back" side to it, with various bits of information on it.

The most important thing — after the page number — is a list



By Peter Linton

of other page numbers — up to 10 of them. Suppose you are on page 12345, and number three on the routeing list is 7654321.

If you press three, the Prestal computer is programmed to search that list for number three, and pick out that new page.

Then it searches for that particular page among the 200,000 stored on every Prestel computor, and seads it back down the phone line to put are in the ence only a fraction of a second. And it can be repeated as many times a you like. It is as if you had a filing cobinet from which you could extract a sheet of paper in an instant — and that sheet are fast.

This facility presents great opportunities and challenges for Prestel designers. Effectively it means that you must think in ten-dimensional terms.

Any page can lead to any of ten other pages, which in turn can lead to ten further pages, and so on, for ever. It is almost impossible to put that down on paper, which is only twodimensional, and things like flowcharts are usually little help.

A Prestel designer therefore

through a maze of information and allow for all the alternatives.

It can get pretty mindboggling at times, but it does provide a useful mechanism for games. It means you can provide a range of simple choices. All the player then has to do is to key the number of his choice, and this calls up the result with a new set of choices.

A good example is a game called Superhike on 4782111 (pictured above). You are racing ex-world champion bike racer Barry Sheens, and you have to make a constant series of choices, whether to overtake him on the inside or outside.

This routeing structure is the basic mechanism of almost every Prestel game, and a look through the games index shows the ingenuity that's gone into devising variations.

By providing a steady series of chances, it can provide a large combination of different passibilities. The catch is that if you play the game again, you get the same choices. There is no ran-

domining element.
Another octic with designing a Prestel game is set any ou need to provide for every conceivable possibility and the provide provide

Prestel games are not as "intelligent" as most microcomputer games. But there are dozens to try, and new ones being devised all the time. Now that you know how they work, wou'll enjoy them even more!

ARCADE

KEEPING WARFARE IN PERSPECTIVE

TIPS ON BATTLE ZONE

Petience is not usually demanded of monde players, who are hapnier Inverishly oushing buttons to destroy as much as possible before the paxt missile with their name written on it homes in

Rattle Zone e unique name where the player is encouraged to manoauvia until the right opening to hit back comes along The came simulates tank warfairs giving a view from inside the tank Tank controls are also farthfully duplicated with two levels

which can be pushed into forward or reverse position simulat on the two tracks of the tank Beginners quickly learn that pushing both lavais forward sends then tank off in that direction, while guilling Them back sends the machine into reverse

With one at full levelse and one et full forward the tank turns guickly on the spot. But even with a good shooting

eye. This knowledge is not enough to help a player surviva lor long. As turrets swive in your direction, the best tectle is to do off disconsily to a scape

This is achieved by pushing one level hald forward and the other only helfway lorward. The enemy's shells will fall just he had you. When you have gone nght past the tank, chuck Iha radas to see the one my's nostino behind you. Then reveise hard until it appears on the screen oute close up and turn on the spot. You will have two chances to get in a shot before the tuck is in a position to file at you spain

If you miss with both, then repeat the tectics. One danger is that you may run into the enemy as you reverse and then you will be halpless but the rade, check

should prevent this. After 30 000 has been scored the super tanks are unleashed. these turn much faster but the same tactics work, elthough you

will only have time for one shot Among the other inhabitants of this machine is a flying seucei which flies swiftly along the back



of the plain. These are well worth hitting if they pass in front of you (5 000 points) but if can be lethal to chase them even though they don't five back as a tank may use this apportunity to clear up on

With the missiles, which lly towards you from the back of the scient, it is possible to increase you cheer of bitting them by noting into tall reverse and waiting until they get up really close

II is also possible to put an obstacle between you and the missin which will cause it to miss but it will come back to try agent - be ready for it

A good player uses the radar to place tanks as hall of them will materialise behind you Scoring 150,000 will give the player if 15/20 minute game but beginners should wetch for gemes which offer extre tenks for your meney. to learn on. Our thanks go to Simon Eve of Waterlooville, in Heats for the tips

THE RECORD BREAKERS

machines is turning into an andurence test as much as it is a test of skill

This is proved by the fact that low students from Kent Doversity are planning to spand arght days at the controls of an esteroids machine to put their

names in the record books. David Sakett, Devid Hill, Tony Thomas and Alan Tilling are the Intil whose endurance will be

tested in shifts on the university's mechine in Canterbury As this issue goes to press the univaisity's ing week will be taking place around the four of them as they ottempl to return en unbesten score of 100 million

Il thee etternot succeeds it will leave the present would record for deed Aten, which menufectures the Asterpids mechines, monitors the world please write and let us know

de li lus into smaller segments

of themselves. Alien spacecraft

still frequent the palhways be-

tween them and your craft is still

equipped with shields to protect

But the most interesting fee-

A further break with tradition

itsell lipm ipque meteors.

Breaking new ground on sicade record and it presently stands at 30.100.000 knocked up in 50 hours by a New Yorker David Bilkett claims all four

Kent players have previously been over the milion mark I have scored five million in a double game which lasted eight hours and we were left with 113

"We will have no shortege of people willing to involete the attempt as we are being soonsolad tol the reg week charity and any money we make will be

Are you record-breaking material? From our next issue we will publish some of the best scores we have heard of on oppular arcade machines to give Inp acquers something to aim at If you can best our highest scores and are willing to prove it.

ROCK BASHING SPACE DUEL

After Asternals came Asternals Do Luxe and now Space Duel continues Aten's afforts to turn lock-bashing into a fine ert. Space Dual's esteroids are fai

from featureless chunks of space debris though They come in a multitude of different colours and whirl through space, breeking up



and they move around the screen in tandam, filing independently. but moving as one

This takes some getting used to and teamwork is very importent when moving out of the way at an ancoming esteroid One creft cen pull the other oul of

haim's wey, but if both try to go in different directions at once. the meteors will come out on The edvantege is the

Increased fire power which cen blest an esteroid out of herm's way very quickly

When both creft ere on the screen at once, a good player can halo a beginner to pull through as the game continues until both have lost the required number of

A CTICN

HERO WITH A YELLOW STREAK

AMIDAR

The Amidar may look like cuddly toys but their touch is deadly. The game which is remed after these combines.

The game which is named after these creatures combines the fashioneble arcede themes of maze chase and space capture

In Amder you take the pert of a gorille, who swings eround the screen on blue bars which are covered in white fruits. As he moves slong the bars he clears them of white fruits. If all four sides of a square all cleared the centre is filled in not end graduelly the screen becomes a patchwork of raid netangles

There are seven Amiders on the screen One runs around the outside four corners and the other six move up and down always turning the nearest corner Thas creatures are not as intalligent as the Puckman "ghosts" when it comes to hunting down their pray.

All the dots must be eresed to clear the screen and start on the second area of the gume This time is framework of red lines comes up on the screen and the playar is transformed into a paint roller. The Amudars, which reasemble toy casts still undertake their regular patrols of the

The aim on this screan is to use your paintbrush to pick up a yellow streak at the bottom of the screen and action of the special or the special or the paint of the border of the nearest rectangle, filling it in with a bright green and pocking the bonus score which the space previously featured.

From this start it is possible to fill in the entire screen, with the really big bonus scores waiting for you at the top.

It is important to keep a cool head as the Amader are quite cepable of turning invery from you even when they seem to have you surrounded Just keep a check on when the next corner comes up and be sure that they will surn down it.



LADYBIRD KNOCKS OFF THE SPOTS

LADYBUG

around the maza

Any guidener will tall you that ladybirds are a force for good on the rosebushes

They are now also undertaking

haroic feats in the irreade in a new maze game. The player takes the part of the ladybug, which also gives its name to the mechine, and sets off on a soot consuming the

In this game the spots are low and far between end the pursuers are in the form of large blue beetles which try to corner your remogaing insect

But you do have one big advantage over your adversaries, your ladybird can walk through the maze walls, as these are hinged doors which the creature can push open.

As one way opens another is inevitebly closed as the door swings around in 90° to seel a different passage. The blue beetles cannot pass through the doors.

The good player will plan to block oft the beetles completely surrounding them within four doors and leaving them helpless

EXPLORE THIS OH-SO LENGTHY TOMB

The tresum of the Phereoh's tomb is awasome — but so ere the creetures that guerd it!

The Farl of Carmarthen's

expedition into the mysterious depths of King Tut's famous pyremed proved hazardous — but arcide players have to face even more terrors.

arcade players have to face even more terrors. The explorer who breves this video pyremid resembles a cervideo pyremid resembles a cer-

wideo gyremic resembles a cartion prespector character complete with a bushy white moustache and with tools strapped to his back. This transies bunter is also

armad, which is just as well because he will have to lace a horde of guardian creatures in this tomb.

This motion crew of monsters

include a mummy and a cobre as well as some less explicable dungeon denizans Their touch is

deadly

The labyrinth which leads to
the treasure is long and tortuous

These blue beetles appear rather slow and cumbersome and even a beginner has a chance of doing will agenst them. But these are later replaced by some faster park beetles who track down the

ladybirds much more swiftly. An interesting geme for the beginner but the controls for the ladybird are not designed for fluid movement which can result in frustration when they do not resoned nuckfy about h

TUTANKHAMUN

The monsters hunt in a pack some trying to get in behind you a and others trying to draw your a fire before leaping into some helf to forgotten recess.

Your explorer has a limited amount of amounton in his weapon which occasionally needs explanishing But his main deficiency is that he can only fire horizontally and is in real danger if he aver gets trapped in a vertice.

cal part of the maze.

To help him evoid this happaning the top of the game screen
offers a "rader" display of the
whole maze On the the monsters can be seen as white blobs,
converging on you from the lar

and of the maze

Although it doesn't help you much in dedging the advincing horrors, it does prepare you for their charge so you can a nature a long horizontal passage stands

between you and them
You have three lives to try end
make it to the traesure but
they are not nearly enough
especially since, you are
returned to the beginning of the
tomb each time the monsters
eatch you.

The beggest danger among the first batch of creatures in the sercophagus-like being which is invulnarable to your fire — or so be seems at first. In fact a sequence of three hits will make him turn away and rethink his menus of stock



The Sinclair ZX81 has a real poker face — it gives softing away about its hand. No heads of sweat will form on its leysboard it its of sweat will form on the supplement of the state of the sweath of

abilities of your band, you must key in how much money you are willing to gamble on drawing the right cords oggainst the ZKB1* band. The ZKB1 will always cover your best and often give you odds it it thinks you have most a constraint of the secret of the televance full house, the ZKB1 does the same and it's winner takes all. Not quite Cincinnant kile startly but it will give a good understanding of the game and stow why experienced gambles never draw abould know how to play poker. It cally to shelp the muderation why the west was



ZX POKER

```
... KT 8,0;"...
IF B=0 THEN GOTO 700
LET H=B
LET H=B
LET U-"
                                                                                                                                                                                                                                                                                                                                                 590 INPUT 8
595 PRINT RT 8,0;"
                             10
                                                                      RHT=100
                                                                                                                                                                                                                                                                                                                                  Sob --

500 IF B=0 THEN

610 LET F=1

610 LET H=0

820 GOUD 6000

820 GOUD 6000

820 GOUD 6000

820 IF F=0 THEN FRIER B1

840 FF=0 THEN GOTD 500

841 LET TEHP=0 (N)

710 PRIMT RT 0,0,"MY HAND:
                                                                    20
         50
                                  DIH
DIH
DIH
LET
LET
         901
                                                                                                                                                                                                                                                                                                                                                   K(b)
H$(0,14)
H$(1)="STRAIGHT FLUSH"
H$(2)="FOUAS"
H$(3)="FULL HOUSE"
  100
102 LET % (2) = FDURS 1
50 LET M (2) = FDUL HOUSE
103 LET M (3) = FDUL HOUSE
104 LET M (5) = STRRIGHT
105 LET M (5) = STRRIGHT
106 LET M (6) = TONE PRIST
106 LET M (6) = TONE PRIST
106 LET M (6) = TONE PRIST
107 LET M (6) = TONE PRIST
108 LET M (6) = TONE PRIST
108 LET M (6) = TONE PRIST
109 LET M (6) = TONE PRIST
10
                                                                           H$(3) ="FULL HOUSE"
H$(4) = "FLUSH"
H$(5) = "STRRIGHT"
H$(6) = "THREES"
H$(7) = "TUO PRIRS"
H$(8) = "ONE PRIR"
                                                                                                                                                                                                                                                                                                                                            NGE
                                                                                                                                                                                                                                                                                                                                                   G=T4
845 IF X(2)=9 RN
G=G5
850 LET @$=STR$
860 LET G$=STR$
                                                                                                                                                                                                                                                                                                                                                                                                                   X(2) =9 RND 63 (>0 THEN LE
  RUNS ON A ZX81
  IN 16K
    BY DAVID LAMB
  141 PRINT YOUR HAND."
242 PRINT YOUR HAND."
250 PRINT OF THE TO S
250 LET THE TO S
250 LET THE TO S
250 LET THE TO S
250 PRINT OF TH
              341 PRINT "YOUR HAND.
                                                                                                                                                                                                                                                                                                                                                     870 LET 6=0
880 FOR T=1 TO LEN STR$ G
885 LET I=URL G$(T)
885 LET H(I,D)=H(I,D)*10+URL Q$
                                                                                                                                                                                                                                                                                                                                              (I)

980 LET 0$(I)="0"

980 NEXT T

910 FOR T=1 TO 5

920 IF 0$(I)()"0" THEN LET B=B*

10+URL 0$(I)

930 NEXT T

935 GDSUB 7000
    % SORRY - YOU FINANCE STATE STRKE STRKE STRKE STRKE
                                                                                                                                                                                                                                                                                                                                            935 GOSUS 7000
940 IF B<10 THEN PRINT "I CHRNG
E CARD ";B
950 IF B>10 THEN PRINT "I CHRNG
E CRRD5 ";B
                 575 LET RHT RHT - STAKE
576 PRINT RT 8,0,"
                                       0 PRINT RT 3,0,"ENTER NUMBERS
CRROS TO CHRNGE"
                                                                                                                                                                                                                                                                                                                                            E CRRDS "; B
955 GOSUB 4200
                 588
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959 LET UMS
979 GODD 8090 9
1000 RPH ANRLYSE 1
1000
9848 HEST T

9865 RETURN

9865 RETURN

1086 RETURN

1086 LET XID: 00

1086 LET XID: 00

1086 LET XID: 00

1086 LET XID: 00

1086 LET YID: 
STORM STORM STORE 
300 PRINT "ENTER 0 FOR ANOTHER
                    2320 IF GO THEN STOP
          2330 CLS VICE THE STATE OF STA
```

3180 RETURN 3200 REH FOURS 3201 FOR I*1 TO 2 3210 IF J(I)=J(I+1) RND J(I+2) EJ (I+3) RND J(I+1)=J(I+2) THEN GOT \$228 NEXT I \$228 RETURN 1 = 2 \$228 RETURN 1 = 2 \$228 RETURN 2 = 1 \$238 RETURN 2 = 1 3331 fr Tempes THEN LET X(D) 3340 RET PHUSH 3400 RET PHUSH 3401 FDF T=1 TO 4 3401 FDF T=1 TO 4 3401 FDF T=1 TO 4 3401 FDF T=1 TO 5 3402 LET T(X) =H(I,D) -J(I) \$10 3402 LET T(X(II)) =T(K(II)) +1 3408 LET T(K(II)) =T(K(II)) +1



FOR I=1 TO 4 IF T(1) =5 THEN LET X(D) =4 IF X(1) =4 THEN LET S4=1 IE X(1) =4 THEN LET G=1234S IF S4=0 THEN RETURN FOR I=1 TO 5 IF K(1) =54 THEN LET GS=GS+1 3428 IF KII)-04 THEN LET 05-05-1
3430 NEVI I
3430 NEVI I
3440 NEVI J(1)+3=J(2)+2 AND J(3)+1 -3540 IF *J(5) AN T4=2345 IF J(2)+3=J(3)+2 AND J(4)+1 AND J(3)+2=J(4)+1 THEN LET

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3550 IF U(5)=14 AND U(1)=2 RND U(2)=3 AND U(3)=4 THEN LET T4=123
       (a) 13 NND J(3) 4 THEN LET 74=123
3550 IF J(5) 5 THEN LET 9=12045
3570 IF MIRROR STATE STA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ŝ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           5
3756 IF J(13) J(1+1) THEN LET TEM
PITERPH1 (17) J(11+1) THEN LET G=G
1100 J(1+0.0 1) 1
1100 J(1+0.0 1)
1434 P 4511 ( ) G | RH LEI HSR 1434 NEWTHON CORDS BS | REM CHRNOR CORDS | REM CHROR CORDS | REM CHROR
       1220 FRINT ST (URL (DS:II)+U),10
6120 FRINT ST (URL (DS:II)+U),10
6120 FRINT S
7010 LET ESENTS E
7010 LET ESENTS E
7020 FOR F21 TO LAN STRS U-1
              7050 NEXT T
7070 NEXT F
7080 LET 8=UAL 8$(1 TO LEN STR$
       7090 RETURN
7090 RETURN
7100 REM SUAP NUMFERS
71105 LET T$=E$(T)
7110 LET T$=E$(T)
7120 LET E$(T)=B$(T+1)
              7130 LET 85(T+1) =T 5
```

```
YOUR MAND: TWO PRIRS
                            5 OF HEARTS
7 OF CLUBS
JACK OF DIRHONDS
5 OF SPADES
7 OF HEARTS
MY HAND RCE HIGH
                            KING OF SPADES
ACE OF SPRDES
9 OF HERRTS
3 OF HERRTS
JRCK OF CLUBS
YOU WIN
£5 AT 6 TO 1 = £30 +
£5 STAKE = £35
YOU RRE £135 IN CREDIT
ENTER 0 FOR ANOTHER DERL
```



our sector, GOOD LUCK represented on the screen of a 40 column PET

MESSAGE TO STARFIGH TER: Your mission is to destroy enemy craft and bases in this sector Our intelligence service has been unable to obtain exact locations of these targets but your shipboard computer will aid you in the search Your ship is armed with neutron mis siles and phaser weapons. Beware of asteroid storms in

OK space fans — the object of this game is to search and destroy targets positioned randomly around the galaxy — which in this case is

The game uses the whole screen for the galaxy, which is poked into position This allows moves and action to be displayed at and when they happen. A second screen displays the co-ordinates of targets, startighter and starbase plus the condition of shields energy, weapons and the number of targets available. The startighter which you

pilot can stock up with weapons and refuel at a friendly starbase All major parts and sub-routines of the program are prefixed by REM statements describing their function. Other significant parts of the program are:

Line 119 - number of targets per sector, Line 125 - frequency of starbases Line 142 - frequency of asteroid storms. Line 150 - hostility of the targets, this increases as the number of targets decrease. Line 158 - frequency with which the targets move and attack. Line 620 - frequency with which new targets enter the current sector during combat. Lines 895-910 — prevent the program crashing by loading the

commands into a file FA REM STAPFIGHTER 55 FEM P.B. MORGAN, MORTHVILLE, 120381 BY P. B. MORGAN 90 GOSLIE/ 5000 49 PEM-INITIALISE VARIGABLES 100 CLR DIM 5(36) H 2 E=2600 W=400 H=8 109 REM INITIALISE HEN \$10 D=31/GOSUB 450 115 FOR N=0 TO G6 S(H) ≠0 NEX 116 FOR N=11 TO 34 GOSL'S 790 NE 119 CHINTEGAPHD FO TE 128 T=0*249 GOSIG 550 125 IF, PND(1*0.20 6000 FRIST THE LAUSUB .50 REM HASTS BOTTORN JE RIVE IN CO. 31 DO TO 1 SO ELANTERS SARRITHG BOTERDAN To the Control of the A6 FOR 50 FOR NAM TO 10 GOSUB 400 NEXT COSUS 30 GOSUS 505 TA RIGHT 100.7. GOTO 150 39 REM SELECTION HANDS NO THEOLET ME SED IN INT MA FE SIESE CHIEROL (3) 1/100 GOSUB SABUR-E+N FRIHT REPERGY", INT(E), "STEEDS?" GOSUB 980 T=T+T C GO UR 600 F=C 1=0 60TO 155 223 N=015 E-W F EX1 GOTO 200 229 FEM FHAGER CONTPOL (4) 1 230 GOSUB 800 PPINT"#ENERGY";INT(E),"PHASERS?", GOSUB 900

235 P=0 IF EXP OR PK0 G0T0 230

239 REM HELM CONTROL (1) 240 GOSUB 300 GOSUB 305-GOSUB 450 45 IF PEEK(S) (>48 GOTO 255 246 FRINT SETARFIGHTER DOCKED-REFUELED AND REARMED 50 E=2600 N=400 H=8 S(35)=0 GOTO 25 255 IF PEEK(X)()32 60T0 240 256 POKE \$(36),32 \$(36)=X POKE X,87 0 299 REM CO-ORDINATE SUBPOUTINE 380 GOSUB 800 PRINT SCO-ORDINATES (YX) 2 SUB 900 X=0 V=x-60*INT(X/100)+32398 IF X)33767 OR X 2808 GOTO 300 303 PETURN S03 FO UNITSTRUCE SUBROUTINE
305 DE NEW SOCIO SO 350 FOF N=0 TO 10-IF N=C THEN RETURN 160 GOSUB 700 NEXT 399 PEM FHASER SUBROUTINE 400 IF CC1 THEN RETURN 405 IF PEEK(S(N)) C) 43 THEN RETURN 410 X=S(H) GOSUB 305 D=D#C IF P/DCT/C GOTO A15 T=T-T/C P=P-P/C GOSUB 600 RETURN 420 T=T-P/D:W=W-T/D IF PC1 GOTO 423 421 GOSUB 750 POKE X,43 423 X=S(36) GOSUB 750 POKE X,87 425 IF WOO THEN RETURN 435 FRINT'S HOTE X/32 N=8 435 FRINT'S HES ION FRIED STAPFIONES DESTROYED 449 REM STAFFIONES BEEGING SUSPONTING 450 E=E-D IF E>31 THEN RETOR 439 BOSUB 750 POME X,32-N=0 " GOTO 1000 450 E=E-D IF E>31 THEN RETURN STATE OF THE SET OF S 460 IF EDO THEN RETURN 455 E-0 PPINT"###ISSION FRILED-STAPFIGHTE DEEP SPACE" 80TO 1888 499 PEN POKE CURRENT SECTOR 505 FOR N=0 TO 36 518 IF STRANGE THEN NEXT 516 IF NOTE AND NOS THEN POKE S(N), 42 515 IF NOTE THEN POKE S(N), 42 525 IF NOS THEN POKE S(N), 43 530 IF N=36 THEN POKE S(N) 535 NEXT RETURN 699 PEM TARGET DESTROYED SUBROUTING 17 690 D=5 DOSUB 750 POKE X,32:C=C-1 K=K=1 685 IF CC1 THEN RETURN 610 IF S(35)=0 GOTO 620 615 D=2 X=S(35):60SUB 750 FOKE X,32:8(35)=8 629 IF RHD(1)<0.9 THEN RETURN 625 Mark+C:C=2*C T=2*T RETURN 670 PPANT "MEMISSION COMPLETE-ALL TARGETS 16 TROYED" GO SOU PARTISSION CONCERNENT IN 18 PARTIES OF THE TOTAL THE 750 FOP W-0, 800 PRINT"S 899 REM OPEN FIVE 940 UTINE 999 PEM SCORE & NEW GAME 1888 FOR 0=0 TO 2000:NEXT GOSUB 2000 1002 TM=VAL(LEFT\$(TI\$,4))+VAL(RIGHT\$(TI\$.2))/60 1004 PRINT" NAVOU SCORED"; INT((5-SOR(K))+(30-TM)); "POINTS 1005 PRINT" AND APPESS ANY KEY FOR ANOTHER GAME" 1818 GET OF IF Q\$="" THEN 1810 1015 6010 90 1899 REM SCAN SUBPOUTINE (2) PRINT" MOSPRESS SPACE BAR OR 'I' FOR INSTRUCTIONS 1900 GOSUB 2000 PRINT 1905 GET 0\$ IF 0\$=" " GOTO 1920 COMPUTER & VIDEO GAMES 35 1910 IF Q\$<>"I" GOTO 1905

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1315 GOSUB 5000 1920 BRINT"J" - GOTO 198 PREMETE BAT" STARDATE ";TI\$ anetescen. 2005 PRINT MEMBERS CURPENT SECTOR" IC" TOTAL ".K; "M" 2050 IF W.1 GOTO 2056 2053 N=36 GOSUB 3050 2055 PRINT"STARFIGHTER POSITION"X; 056 IF S(35)=0.00TO 2060 V-0/25) GOO B 305: N=35: GOSUB 3050 PASSAPRINT STARBAGE POSITION = ", K 2 - RANGE"; D, " N" 2060 0=100 IF C=0 THEN RETURNS 2070 FOR N=0 TO C-1 GOSUB 3000 NEXT 2015 PENGEMENTAL THESE PRESENT NIT (199-6,9) RETUPN 2015 PENGEMENTAL SESSENT S 0015 RETURNA 3858 W=60*INT((S(N)-32408)/40/+S(N)-32398 RETURN PPINT "ISTARFIGHTER-COMMANDS 5000 5010 PRINT"1 HELM -THE PRINT" MOVES STARFIGHTER IN CURRENT SECTOR 020 PRINT"2 SCAN + * 5025 PRINT" GIVES CURPENT STATUS AND CO-ORDINATES SOR PRINT"S SHIELDS " 2035 PRINT" JEBITS OR CREDITS ENERGY IN MAIN BANK, 20 5848 PRINT"4" PHASERS -3045 PRINT" ENERBY WEAPON, THE EFFECT IS DIVIDED 5050 FEINT", BETWEEN TARGETS IN CURRENT SECTOR. 5060 PRINT" RAND BY DISTANCE. THE RESULT IS TAKEN 5065 PPINT" FROM THE TARGET'S ENERGY BANK, ANY 5070 PRINTS TAPGETS LEFT IN THE SECTOR ATTACK 5050 PRINT" - USING THE SAME PROCEDURE. 5055 PRINT" - GROH TREGET'S PHRSER EMERGY IS 240 5050 PRINT"S NEW SECTOR SUBJECTION PRINTS NEW SECTION SUBJECT TO NEW SECTION FIND SUBJECT TO THE SUBJECT SUBJECT TO NEW SECTION FIND SUBJECT SUBJECT SUBJECT SUBJECT SUBJECTION SUBJECT SUBJEC 5185 PPINTY HEUTON MISSILES TO THE TIME THE TOTAL THE TIME THE TIM 5130 GET Q# IF 9\$0" " GOTO 5138 PRINT" CHARSTARF IGHTER-NOTES: . 5140 PFINTOR. THE GPID IS 24X40,Y CO-ORDINATES RUN 5145 FRINT" 10 YO 33 AND X CO-ORDINATES 10,TO 49 5150 FRINTOR. IN HELM OR SCAN TARGETS ATTACK AND/ 5155 PRINT" . OR MOVE BJ RANDOM 5160 FRINT"C. IN ATTACKE TARGETS MOVE AND MAY ENTER 5165 PRINT" THE SECTOR AT RANDOM. TARGETS LEFT ALSO DESTROY STARBASES 5175 PRINT"D. ALL MOVES REDUCE ENERGY 5180 PRINT"E. TO REFUEL HELM ONTO STARBASE CONCE 5185 PRINT" ONLY PER STARBASE) 5190 BRINT"F. ASTEROID STORMS REDUCE SHIELDS BY AT LEAST 38% AND DAMAGE OR DESTROY 5195 FRINT" 5197 PRINT" TARGETS AND STARBASES. 200 PRINT"G. DISTANCE 18 THE SUM OF X AND Y 205 FRINT"H. BTARFIGHTER: O TARGET: + STARBASE 5210 PRINT"I, SCORE IS A FUNCTION OF TIME & NUMBER 214 PRINT" OF TARGETS LEFT. (STARDATE=TIME) APRESS SPACE BAR S215 PRINT"# 5220 GET Q\$ IF Q\$○° " GOTO 5228 5225 PRINT"" RETURN

LREGSPIEL

Wargamers have long realised that computers would add a

When the ranks of carefully painted warriors have been moved into their starting positions, the game proper gets underway only through some persistant dies throwing and fareful consideration of tables.

The metricampular ean make sharf work of thesis leaving the general flee to concentrate on his tactics. And elihough the game is edyamly not as pieturesque, it does mean that wargamers withbut the necessary patience to spend time burdging up and deporating their armies.

Ron Potkin's Knegspiel is based on a Second World War lank battle and has become an extremely popular game on the Tandy. We'll leave it to Ron to tell you a bit more about BY RON POTKIN

RUNS ON A TANOY TRS-80 IN 16K

Each must be oriented left or right so squares and oblongs are

Keyboard characters are unrealistic Whan playing one should be totally involved and feel as flogget the battle is really 10005550ing I am alfued the latter "A" for army does hat turn me on.

Before gatting involved in the detailed programming, you should understand, the overall operation of the program. There are love arrays which control all movement and effect, these ma. Video scream four this program and put the het board on the scream. Each high as how the scream is not program of the scream is not put the scream is not program. Each high as numbered according to the first "norms".

I sow demands that the best was required to bail or a

About three years ago I bought several boxes of those small one-inch high plestic soldiers They represented the Franch end British from the Satile of Waterloo. In all there must have been 400-500 nieces The next three months were spent pointing the detail on each piace using a magnifying glass, but after the first t00 | regret that my anthususm bagen to wars. There is no doubt that the sight of several hundred warmers fined up for little is very appealing but I felt there had to be an

All the occurred about 12 months beton the "Birth of the Byte." I had played experienced wargames and althouts that were very interesting, the reward about the second of the better that a Governed should be allowed to concentrate on the

MESINT WHY

rolling dice and sensulting charts the TRS-80 has changed all that Thunk of the advantages. It determines when conflict should occur and the nature of the conflict.

"Ht rolls the dice and sessions."

all combat between oliposing sides.

It is an importal release end it

will not tolerate heavy branthing or that gosp of ratef that moves a complate emous division access the Mediterranean. Beal hidden movements it possible. No longer does one

heed to write down on a piece of paper the current location of each hidden piece it was with these points in into that I within Knegspiel While designing the pame I

The minimum size of hex

Fre shape of each piece

The necessity to be able to

distinguish biscas on each side.

had to consider

I facelly determined that 100+ bytes were required to build up a g neat shape and meat all my requirements. After ellowing to 1, a line of messages and species to batween the pecies if had a board of about 120 hex. Jar Kengapee II, is have edopted a different approach on that Ints g possible to have 500 feet.—

I think you will enjoy the game. My son Leigh, and I have played it many times and have developed our own parsonal arrategus. Invanibly, one scenario becomes particularly interesting and we play it over and over.

and over

Kriggspiel H is a further development of this game with more places, minimized, which would and other features, but the lacke basic strategies apply I am John to going to give any

advice on tectics other than to uros you to study the table of adds very carefully before you attack

number 12and so on up to 50 or stops of 8the second line runs from 64 to 120 Note that alternate rows are offset by four so that the haxas fit together The same format continues down to hax number 55 daving the bottom into for massages Lat's look at 5'

position The top left-hand make

sine for massages Let's look at accome of the screen units accome of the screen units as number 1000 as an axample. Never accome of the screen units at the distance of the screen units accome of the screen units accome of the screen units according to the screen units accordi

Prece table "PC" This is 32 by 8 army and containe deals of the 16 pieces on eith side. The first column is the current has number self-into on the screen. The record contains the rype of piece-tank, intentity, regimes or contain combat pointers which will be described that which is with the desc

mace is elemented, column 1 ts

The heard "80" This is a 16 hy 16 array including the zero index and is an internal regressantation of the man Each indexed position is aqual to one hax on the screen. Each vacent position on the screen is set to zero on the hoard. An occupied position contains the index of that piece in the piece table Positions occupied by mountains contain .1 .2 or .3 eccording to the type of mountain.

Characters "PCS" This is a 7 by A character strong holding the shapes to be printed on the serges The correct character is obtained by means of its index in the second column of the piece crossing" If this is true, on extra

to will be apparent that, using the information to each of the every direction using "Search," arrays, we can easily move from looking for an opponent one table to another Thore is one missing link This is the con-

moves the piece

movement coases



moved

3 Gets the hux number FL, the

number of moves "MV," and the

character "FIS" diness 1010

flickering "FLS" and "MV" (line

check if valid and aither move the

piace or continue promoting

6 Checks during movement

lkne 1065) for the winners condi-

peyement factor is deducted

8 Line 1182 checks one hex in

(knes 1050-1210L

4. Prompt for a decision by

the Hold routine Follow this ersibe from the hex number to through watching the vanables he board coordinates which is THD "K1" and "HL" in lines percod out on leng 2100 1010, 1017/8, 1047/8, and YI EINTIP/64

XJ-89-64 YTM4 10 The "C," "S," and "F P" is the hex commands are easier to follow. (Whore but note that "C" jumps moned-Minch of the program is conotoly to line 1300, whereas F comed with the manipulation of cornes out a full check of piaces these errays It is in motion by that have not been gromoted to check for possible attecks. Since putting the initial hex position of this involves checking six hexes such piece in each array and then funning through the piece table for every piece, it is a slow procass and therefore, if it can be promoting for a decision on each seen that'on meres are adjacent. place in turn Assuming the piece is on hox 400 and you type direcit un better to use "C Let us take slock of what we tion 6. the program calculates the

board enordmeted. Checks that have whan we finelly reach line hex 352 is vecant and, if it is, 1300 - the start of the ettack sequence of offer overks the six nexes 1. The board, video, end piece

serounding the new hex to see table have been updated in whather it is next to en ourespect to all movement ponent. One side has indices 1 10 2. Mountains will have been 16. The other 17 to 32. So if piece redjusted on the board and video

when they have been eaten eway 12 (less than 12) is next to piece 24 (creeter than 16), on attack by the engineer, 3. Columns 3: 4, 5, and 6 of the takes place and env further precal table conten unformation ragarding ettacks Note that if

The following is en outline of the movement sequence: column 4-us set to one that attack 1. Line 200 controls the whole will be automatic and requires no game At the end of a player's grompling if it is prester than I zum, the program returns here then a decision is required by the and changes sides player,

2. Turns are determined by 5 to line 1000 which sals the ye able 1, to either 1 or 17 indicating the index of the first piece to be

COMBAT SEQUENCE | Lines 1305 to 1500 ere e

promoting routine and sattle ell attacks. Note that the use of the flen '77" This is set to one if en offeck is found. If it is zero at line 1550 if means there are no attacks and the combat saguence is finished-

Linus 1600 to 1745 are mera 5 If the mout is a number. complex They are concerned with determining which pinchs are involved in each individual combat whother the dafender has support: whether the attack as across the river; and finely safecting a random result from 7. Ling_1075 chacks "river the office table.

A delegate table "DR "/s and un This holds derives of each defender as it is found in the pears table (line 1520) The attacker is out in the attacker's table "Q" (lines 1680-1690) Wo now on through the rest of the piace table searching for adother nuces attacking the same delender. These are added to the "D" table As each is added, the altack factor "AT" is increased (and increased again if the attacker is a tank) /the river crossing flag is "and" ED with "DRISI" and column 3 of the piece table negated so that pieco caenot be involved in prother mittack

Lines 1700-1710 calculate the delender's factors and on to the subcontine at 4000/4200 to check

or support Lines 4790-1260 esiculota the effeck ratio and find the approonate column as the attack table from which it selects a randem moult. If you are like ma, you prebably find typing the rules is drudgery, so II you want to see, the ettack table, look et lides 20162-20167. Now aped 1hrough lines 40192-40415 which tall you the outcome for each value in the

Note the use of the flag "RV" " which indicates whether the attack is ecross the river The rules steta 1hr1 the defance fac tor is doubled nnless that defender is also being ettacked on the same side, of the river, Put simply, this meens that if the river fleos of ell ettackers (column 6 of the piece table i are set. then the attack is across the nver. If any fleg is not set from all others are nullified and the delence is not doubled This result is very easily obtained by "DT/

using the "And" instruction and

what at first appears extramely

complex is resolved in a single

instruction

Junes 1750 to 2500 carry out the results of the combat result "P" as Inlinim. 1 Exchange

The delender is entomatically aliminated lime 240(X), but a test must be made to check howe many faring the atturker had (line 1705/7) If they were less or squel to the detendor's, then elimination is ontomatic Dilini wise the attackor is prempted for the pieces to be eliminated.

2 Attacker Eliminateds This is automatic attackers are eliminated the routine at his 25000 . 3 Defendor Eluminated # This is sutomatic and the

defender is aliminated using the coefine at line 24000 Defender Refreats

The player is prompted for the direction of notreat and e check is made for legality 11 there is no rairest then an "E" is typed and the piece is aliminated The veri able RD" is a count of the number of hexes moved. Remember that the defender is now allowed to move next to an onnogent

5 Attacker Retreats. This is besentielly the same 15 "Defender Fistreels" except, of course. That a nettackers must ratrast. The program now raturns to line 1800 to look for further combat Fxit back to the main aduline was the retning in line 1610

The following is a list of the variable's used in the program.



direction indicate 1854 input from keyboard FAD" defender auppor FARS nttack ratio 'AJ" = piece in ediapent Y-AT- ettack factors -AX" -"AT : plus 50%

B.. temperary variable BS" temporary kayboard piece index in Bit ed agent hex. B2"\gnnub Bazu nitialisation.

"BD"

'DR'

internel board, attack result. amporary vanable. detender's factors (including support) defander pointers defender's lectors used in exchange to ensure that enough

attackers removed

Ren used when used to save looking for augno current hex number. sed to create five current piece sed for promp messeggs noming to current number of attecker whon mountains Idalana for moves felt delanders in combat New hax partico SAGUADOS maca tshie maintains court of "PCS" -piece characters etteckers in table -0" table of attackers ''BI" used in random титерогогу соипт number generator. "HO" -"hold" wrishis. "R16" _ hey heard hold variable. "RZS" -T8" -"BL"hex board. "HXS" hav hoard remiest "R36" -hay board index to proce being "R3" used in rendom number generator "R45" -temporery variable. hex based temporary variable. 'RO" retroot count. randora number I G.S. PRINTALAS, 'annunnillannunglage unnennennennen'r: PRINT#207.'# KRTESSP1EL PRINTACTION A NAME AND THE PART OF AVENS 4 -4" BY REN POTEIN : PRINT9335. ** 3 CLEARORD: DEFINITA-D. T-2: RANDOM 5 DIMPOLS2, 41, 18 (4, 111, 801)5, 15T 6 8851820000: ELS 16 INPUTING YOU WANT THE RULES": Bo: 1FLEFT \$1.00.11 = "Y" THEMBOSHIDAD TS INPUT: DO YOU MANT A HEE BOARD* HRES: IFHES="Y"THEMRYS="N" TH PRINTYSET YOUN SCENANIO": IMPILT"HOW MANY MOUNTAINS 1010251": NT : IEHERA'N' THEMENPUT' DG YOU MANT A RIVER' TRYS IA TECNITIONORMICS IN STRENTWRITS ENTER THE SCENARIO NUMBER LIGHT DESDU SERVIAL SERSE 100 CLS: BOSUB20450; S=17: 1FWNE L2T=L5=1 200 BCSUB1000: S=T8-S1BCTD200 1000 AB-180FYS: AS-**: PRINTSSAO. 11. HOVE SEQUENCE:: 11-5: RD-0: NL+ 1BOS FORK | = 17037; PCLK | . 31 = 0; PC (K) . 41 = 0; NEXTKS 1010 NV=3-2411115+711:K1=ABSIPC11,1TT:1FPC11,1T=GTHENT200 1017 1FHL#0THEN1 020 1018 1FPC(1, 11)0THENL200ELSEPC(1, 11=-PC(1, 1):HG=KQ-1 102011FACLE.31()0 THEM 1200ELSEFL=PC||1.1|||FL#=PC#1PC||1.2|| 1022 1FAR F' THEN 1182 1025 MS&=STR# UNIFT 1070 PRIMIAUSO "1: 1FT STNENPRINT'ENGINEER" | ELSE1F1 (15+7TTHEMPRI HT" TANK " ELSEPRONT" INFANTRY" : 1029 PRINTSTRULLI : RALL-TOR INTLE FLOT : IF LE DI GIANDI 1 (21) THEMPRINT TH' LELSETFN4-TTHEMPHINT'SI" LELSETFR4-21 NEWPRINT'NG' TELSETFR4-31H EMPHINITANO" : ELBENNING TH' T 1830 88528 23000 1040 1FA4: "S" THEN 1TD2 1530 905181490

attack flag

"X2" --10 attack result. BV--river crossino flao 124 -y1" whose turn is #? -sn- randam number ~42" seed holds "SD." This is -77" _ necessery since the number of mountains

requested could upset the shope of the river The river cen't he pleced first boceuse it would be destroyed by the . mourkains used to create river able of attack

niitromac coordinates to river graphics to check for river trex number to board coordinates.

Save 'X' See "YI." see "X7 " hex offset ettack flag I hope you will enjoy this ero-

gram ond, maybe, with the help of this explenetion find ways to improve it. 4 educted most of the ideas in this game in Knegspiel II, but the renoramming methods changed in savorel instances. For example | found that many routines (particularly "search" and "river consuma") could be simplified by using tebles of date Probably the best change I made however was to surround the board with a boarder of 98s. Thus creetly simplified checking for movement off the wide of the board

IGAS TRANSFER THENFORK-STOSHTALPCIK, 17=ADSTPCIK, 133: NEXTK: NL=0:N 0=0,0010-0182 LOAT TENS "A"THENTEKS COPCLI, 1) THENTOSOEL SERFLEDS 1, 1100 THENPOIL, 41 -- PCII, NaHD-HD+1: 80101200

DAM LEAST CT THEN FORESTOS-14: PCIK, 17-ABSIPCOR, [1] | MEXIK: HL-OI PS=0:PRINTEPRO, STRINS\$112. * ***: 60701300 1050 A-WAL LAND: 1FIAKTION AND THEN 1030

1040 **40**FUB 21500 TBAS IFAIS=171AND (P=200) TORLLS=1 TAND (P=020) ATHENS 1000 1047 \$2#\$11 Y2=Y1460SUB 31075: Y1=Y21 \$1=\$21 \$FA3()-ZDEN10706\SE

PERSTREMENTAL QUOD, "MOUNTALM ACROSS NIVEN" 11 FORK*1 TOLOGO: MEXTK: P \$1MTa5000.BINING#122. * 17:6010 1030 TOAS #5=1: BOCYT, X1T=DB(Y), XTT+1: [FDB LYT, X[] COOMEMPRINTSP, MTS(-B

OTY1. \$1112: GOTOTT P26LSEGOSUR21010: [FY)[THENRESELIB*2.Y-2] | RESELL 1+5.3-25 / TORY PHINTSP. " [: MESET LI+2, Y+2T: MESET LI+5, Y+2T: 00T0 1T02

LODE DEALESS THER 1030 V 1075 1FW-I ANDRYTHEN LOUDELSENV-NV+ [RV-1]

1170 PRINTERL "; IPRINIRE, FLS; 1175 EDSUM 21010

1280 901L, TL=P: 801YT, X11=1:P=FL: 609U821000: 801Y1, X11=0:FL+FL+2 1182 FORA=L106: 905UB21500: BOSUB22000: HEX1A

1189 1F44="5"DN44="F"THENT200 "WILL [190 MV=HV-1; TFMVTHENT020

1200 PRINTSMDD.STNINGSLITS. "Ticl-I+12 IF1(15+15) THEN 1010 1210 IFRENCHERRY #1: 1 #5: GOTTOTOTO

ASSO PHINTSPAR."2, COMBAT SERVENCE "ISTATINGS 145." "11 (TOR 37:0

1310 F08T=ST05+L4 1315 TFLPCL1, 31 =01THENL500

1318 11:1

1320 PERPORT, 41=11THENTSOOF SEEL *POLE, 17:FL 4=PC4:PC11, 27) 1325 RS##"AT" -

E330 R090R230667 1340 A=WAL LAST FA- LALTTOR(A) 7) INENTS30

1350 9050821500

1370 605U922000 T380 1FF2=080T01330

1500 MEXTL 1550 EFZZ=ONETURN

1600 AT=0; HA=S: HB=0

16TO EFPC(NA,31 (=0EMENNA=MA+E: TFHA)LS+E4TTMEMMETURNELSESO; 07610 1420 DR11)=PC1HA, 3T: DR121=PC1HA, ST: DR131=PC4MA, A1

TAXABLE PARTY

TA40 MA=MA+1:1FHA>19+T41%HENT706

16K/ZX 81 SOFTWARE "STARTREK"

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L650 LFPCIÑA, 31<>ORTÍNTHEN1640 2045 19:FL:R 4:8-L TAAO ROSUMÁRIO 2050 ROSHB 21500/REAJ(0 1HFN 2070 2055 1FP+KP THER 2070 1470 80101490 THE IFLIS-17 MALLAD TIANGLA CONTENTING LA PROPERTY AND INJUST THEM 1680 HB-HB+1:8748.11=PCLMA,11:Q1HB,21=RA: 61:41+1:08:31=08(31400PC1HA, 41:PC1HA, 3)=-PC1HA, 31 1485 [FIPCINA, 21-2108[PCIRA, 2)+5[THERAT+AT+1 9070 A-951-354(7 THEP 20%) 1486 051189 2075 PaFL:FLatF: PRIRTAFI. "::PRINTSY, FLACIDE (LI-P: PC: DRIZL.) 1200 Met 1: P-20519 21000-80191. \$11-08121: P-61-80578 21000: 80191. \$15-0 1710 1F(PC(DR)21,2)-210R1PC(BR)21,21-51 THEN 81-91-1 2080 RD=#3+1:1FRD=2 1HEN 201 2100 1FH1=-2 THER PRIRITALISACE RETREATS 2": FISESSID 2500 1712 505UB4000 1715 BEOR 131 (>0 THEN \$5001+21 2110 F0R94=110HB 01770 83*1MT(AT+,5881); FAX) (81+401 TRER AF+(R) (AX/(DT+8011:DF=9: 2115 Pipi' 2120 R58="R1";FL=PC(Q1NA,21,11;FL=-RC*1PC(Q1RA,21,211 42 xAF+5+8010 1740 \$1730 DF=LR1L(D1+ADF/ALL; AF+1:CL=7-DF 2130 GREW 23000 2140 1F48-*E* 1HEN 505UB 25000:8010 219 1740 TEAF NO THEN RIGHTSELEGENG THEN RIGHTEL SERI-11 LENGLAL CLI 1745 PRIR19980. "A11ACKER": AX: "DEFEMOEM": 81+40: 2145 B-VM 1843: 1FL6(1108(6)71 THEW 2130 1750 TFR1<>0 1HFM 1900 2150 MOSUB 21500 1755 PRIMI" EICHWISE": 2155 1FAJC>0 THEN 2130 # 21.60 3/PaGL+F1 =P+ 8=1 1770 BOSUB 24004 2165 BDSUB 21500:1FAJCO THEM PIRS 1780 HA-L 2170 LFP+KP 1HEN 2185 1785 LFH0=L/THER GOSUN 25000:6010 1900 2175 1F15-17) AND LIA # 210 P1A 3-310 P1A 3-111 THE RFL # P160 TO 2130 178A K-0-F0866-11088-Y-K+1: (F1PC)Q(BA. 2), 21-2198 (PC)D(BA. 2), 21-5 2180 1F15+114801(AJ:4108:AJ+5108:IAJ-A11THFRFL-KP:E0102130 1787 NEJTHA: LFK<-01THENFORMA-17848-005U825000: NEXTHA: 68101700 2185 A=A+1:1FA977HEX2165 2190 P-FL:FL:#9:PRINIAFL, "1:PRINTAP, FL:; 10 GM, 1) -P:PCIBIM, 21, 11:P-FL:SGSUB 21000:BB(Y], XL) = D:HA, 21;P-FL:SGSUB 21000:BB(YL/XL) 1790 95-1-FT-01-C1-HB 179% (FOLKS, IL-OTHERLING 1800 HSS="EL":FL=PC(01HA, 21, 1):FLS=PCS1PC(Q1HA, 21, 211 1810 SDSUB 23000 7147 RO-RO+1: IFRO-2 19FR 2120 2195 REIT MA 2500 FORK=1705001MEXIX.FRIRE2980, SIRING\$ (42, " "13:6010 1601 4000 ACHECK FOR BEFEMBER SUPPORT 4010 AD-9:FOR3-\$10HB:FL=@18.25 4020 FORA: 17964 #05(5) 4040 IF 183C: 0108783+71081 HD-171840183031 30M-663415460 (83C48578888 1820 IF##="E" THEN 1850 1830' IFAS . "N" TREN L880 200 1840 9010 1910 4055 1FPC (81, 31=1THEW\$200 1950 GÓBUR 25000 4060 F3=0:F0R1=ST0S+14 4070 F3=0:F081=5105+14:F34F3-TABSIPCIE,311+P1 1840 DINA. LI +0 1945 C1: C1-1: LFCT=0 THER. #900 4080 1FF3-0THEMB=40+1:PC1E1.31+3:1F(AJ+210R(AJ+5)1HERAD+AD+ 1870 LFEXC+0 THER 1900 (200 BEX16, B-BE11579 1890 HA-MA-L: SEMIK LHR-11 18FR 1795 1870: 1FELXO THER 1790 20000 DA1A2.514 1500,50 20080 08782, 576, 456, 276, 156, 208, 328 1910 (FAMS(R)14)1 THEN 2000 20080 DRIRS, 218, 336, 396, 268, 140, 80, 260, 320 20100 DA1A7, 200 1970 IFAT--1 TREW PRIRI "ATTACKER FLIMINATED" (ELMESSID 1950 1930 FORRA-(10HH: SOSUB 25000: MEIT 20110 DA164.504 20120 08785,444,564,744,864,692,812 1940 SOTO 2000 1950 PRINT' DEFERRER FLIMINGIED": 20140 DRIAM, RO4, 624, 684, 752, 700, 740, 980, 940 1960 EDSUB 24000 20150 04167,820 2010 IFR1-2 IMEN PRIMI DEFEMBER RETREATS 2" ELSESOID 2100 20160 DATA-1 20162 BA1A-1, -1, -2, -2, 2, 4, 1,1,1,1,1 2005 RD-H 20163 DAIA-L,-1,-1,-2, 0, 0, 0,0,0,2,2 2010 HSS: "HI": FL=PC:(SR:(21, 11; FLS=PC\$ LPC:(SR:(21, 22)). 2020 609UB 23000 20164 BA18-2,-2,-2,-2,-2, 2, 2, 2,1,1,1 2030 IFAs+"E". THER NOSUS 24000:8010 2100 20165 DA1A-6,-2,-2,-2,-2,-2,-2, 2,2,2,1 2035 A=VAL (A\$): DFLAC(180R(A>7) THER 2020 20186 DATE-1,-1,-1,-1,-1,-1, 0, 0,2,1,1 0167 DATA-1,-1,-1,-1,-1,-1,-1, 1,1,1,1 2040 505HF 21500; IFAJCM-THER 2020

42 COMPUTER & VIDEO GAMES

20200 REMBY TELECOLATHEN 20242

70270 SECK(81 THEN Y=1:00TO 20200 20790 PCTI, II=XxPC11, 21=Y 20260 [=1+1:60TD 20200

-BCATA)=CHR\$(1341+CHR\$[150]+CHR\$[178] 20360 PC\$151=CHR\$ [1361+CHR\$[1831+CHR\$[1831 20320 PCB (31=CHRB: 1681+CHRB: 1731+CHRB: 1941: / PC\$(61=CHB\$193)+CHR\$[1681+CHR\$[173]

20340 PC\$1718' '+CBR\$(1911+CH8\$11911 20350 A8-CHR8 (166):84-CHR\$ [153]: RTS117%45+CHRS (142)+CHRS11551+E5:

HT\$427=48+A\$+38+88; HT613] #16+CHR61174)+CHR611571+B6 TELLUN

\$c : NETT: PRINT 98%, 84%;

WS0 1EH19- OF THEMELIASE 1:124=DHR (\$3594DHR 1150)+DHR 11501+ CHR#(166): 815-835-825: 820-825-819: 858-7": 830-"" | RERI-1100: 835-83 9+R19:R49=R49+R29:NEX11 20500 1FH19 - "Y" 1HENFORI = 0108325 FEB 28: PRINT 81, 8452: PRINT 81+64 #5

20520 F0R1=11032:PRINEQPCIC.11.PC*IPCI1.211::MEN

20525 1FR1(11HEW20500ELSEFORK=110M1 20530 52=50+,520416; #3=15; 605U832000; X=RM: R3=14:605U832000; Y=RM PASSE TELEMINAL ITANNALIHEME I+1: 1FEDISIMENE 1-2 28535 P=648Y+581

20537 FL=P: A=1 20538 80SU821500x1FAJ=01PEN20540ELSEA=A+175EA761HEN20530ELSE2053

20580 005U021000:R3=3:005U832000:001Y1,X11=-RR:PRTWTOP.M50+-88 f. Hill: 20530 1FY)1 THER SELIX+2, Y-21, SELIX+5, Y-21

20560 5E111+2, J+2); \$E111+5, Y+21: 985U833000 20570 WE11K

20580 1F905="N" THEN20400ELINENG=5E:SN=45::SETISR.01:SR=5R+1:LN=1 20583 R6=10: NO5UB32000: B4=RM+2:80BUB32000:82=RM+2 20585 F2RX=01014 20586 BFS#)1101HENRY=ZELSE1FS#(20THENRY=1255ER3=2:0050832000:RV=

20510 AF (SRANDI) = NUME ABOSUTE 24 NOVEL SEGOSUTE 24.500 WHAT HELL K

20400 AFTERN 21000 Y1=1M1 (P/681:11=W-648Y11/4 ----

21010 Y=1+Y183: X=X198: RETURN, 21500 " 21510 0MAB0F021520, 21530, 21550, 21550, 21560, 21570, 21520

21530 2=-60:6010 21575 21530 2×40: R010 21575 21540 3-128:6010 21575

21550 2-40:0010 21575 21540 2-68:6010 21575

21570 5-128:8010 21575 21575 FEFL+7

21580 YB=INTIP/641: XI=(P-651Y11/5 21590 AJ=0

21500 IFILXIANDED AVIANDED BERLYED IN ORIVICO THEN AS -- 1: RETURN 21610 31-80(YI_F11) 21615 1F81(O 19ENIF) 18 THEN AJ-1; RETURNELSFAJ--2; RETURN

21420 IFBICOTHEMAJ=PCIBL-2) (21570. REIDEN 22000 805ER34000: 1FF2=0RE1URNELSE: PCPL_31=P: PC|1, 41=PC|1, 41=1:PC

11,51:81:F2=N-505U3 31075:PC11,61:RV 22005 PRINT21000, MINACK : ARMOST THEM PRINT' ACROSS BIVEN'; 22007 FERX=1701000: MCX15FAINT2992, STRINGS130, * ');

22010 RETURN

23000 "FLICKER FOR INFNI W3010 As=1MKEYs:1FA5()*** THEN RETURNELSEPRINTAEL.RSs: " '::FOR): TESO: MEST : PAINT OFL, FLS: 6050 23010

23 MP9 '0EF, ELIM 24000 FORMA-1T040-PRINTADRILL, NT4 (RMC(3)): : NEXT: PRINTADR(1)." " APC | OR | 2] . #3 =0; PC | DA | 21, 31 =0; P= DR (11; BOSUB 21000: BB (Y1, X11 =0;

25000 FORHC #11050: FRIN190 PM. 11. N15 (RNC) 3111: NEXT : PRINTRO (HQ.1)

OFFIX.IFID 25010 EX-RI-1: AZ-PCIQ(HA. 21.2); [F1A]=2) OR (AJ=51 THEN EL=EX-1

25020 951UM 26000 1FRY=27NENEGSUB26900:601026100 24010 FTM1=00/CSS1FP2+SFT-(SA+J. LNO): NFXT: SR=SA+(SA)00001026R20

26100 LM-LN+3; RETURN 25500 1FRW11REWS050825800:500 024500 24510 FORJ-0T056TEP2:5E1 ISD-J, LND; NEI1; SR-5R-5: 6038824900

26580 LN=LN+3±R}TURN 00000 45 (81_80000 82=K11 HEN 26810EL SESET (SR+1_LN+1) : SE1 (SR+2, LN+24)

2×810 SE-SR+3: RETURN 26900 IFIBI-KION TUZ-KI THEN 26910ELSFSEI ISR-1, LN+I PASEIGER-2, LN+

26910 SR:58-3: RE1URN 30000 BOSUB33000: 1FSWEENHEMPRINI #960, #SUUI HEASI NINS#; ELSEPRINT# 960, MORTHWEST MINSS 30010 PRINTER_'WIN =

30020 BS=18KEYB: 1FBB='=THENGO028ELSEENO TIGHT 'RIVER ON

31075 SERBB="YETHEMBY=0: RESURNELSEND=P: P=FL: 6050021000: P+4.P: RV=0 31000 ON A 5070 31085,31090,31095,31600,31105,81110.31085 31085 TFIE>12010RIY(21) HENRETURNELSE1FFOLNT | X+7, Y-2) THEN AS

31084 RETURN 31090 IFIX) 1201THFMRE LURNEL SE1FPOINT 1X+7, \$+21 THEN GOING 31691 RF1BRN

31095 IF (X.7) 241 THE RECTURNEL SELFFORM 1 X+2, Y+5) ORPOINT (X+3, Y+3) IN EN RV=1 31096 RE1URN

31100 BEIZKITTNEWAETURWELSELFPDINITZ-1.Y+11 IMEN RV=1 TITOL RETURN 31105 IF IBC120RIYC11THEMRETURNELSELFPOINT(I-1, Y-1) THEN RVs1

31109 BETTINN 31110 1F1X912410R1YC31THEMRETURNELSE(FP01X1(F+2,Y-3)GRP01NT1X+3...

Y-31 19FN RVs1 31111 0010 31120 31120 RETURN

32000 R1:520997:52-R1-INT-R11:RN-INT-SCOR5)+ 39000 F2=0: [FIAJ=710R(AJ(1)]HENPERURN /

ELSCIPHOLITISHILANOTAD XTATORIAS=173 AMOTAD (\$)) THEN RETURNEL SEF2 : RETURN 35000 LPRINI # 5: FOR 1+153601016339816964: A9:

35010 FORT=01063:45=A5+CHR8 (PEEE E+Y)) 35020 MESTY: LPRINGAS: NEXT 1: As: 40 RETURN 00000 DLS:PAINTERA, TRS-00 WARRANE 1.05

18712. M8131::PRINTERSE_PER (46::PRINTER20_PC0 PH.L.)

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SANTA CRUZ/TRICKY TUTORIALS

ORPLAY LISTS. Traches you how to other the screek formed of sensit and large state on the screek logisths and high and love tag produces.

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PACE PLEPTING. Lears how to have the computer draw the sext page you want to see white you are still looking at the previous page than Ep to II instantly. A way coded program.

186 (Co table)

BASICS OF ANIMATION. This program these sycultow to assistate a rips aftered piech sound state [frm. 8, Piech acrowments and also has a see Piech (Project Massic orapine game yes can play with 10K (C) 508 Piech 10K (C) 508 Piech

somplete basiness application and 8 small gams 32K (Q K18 M 40UNO Unless you have appert trainy hours apparentanting with the four voice snearests of the Aten you will liste a light from Interest With many asymptotic special social effects.

MBM MODE PROCESSOR. Regards printed and 25% of memory. Setable lawencine element of that, and thousand that as a 5-pages of length of 25% TO for rape foods white.

2005 PROCESSOR II. These programs on one tape. Matte, test your driver much shifts. Delayer, and to your competitive food these set selections of the bodies. Set of the poor competitive food these set selections are set of looking for a level.

Booking for a linearing MOBIE BUSINESS Programs on this tops motivity Amortisation Table. Monthly montgage perplant. Depreciation schedule. Sevenge and Lobe Averages. Science nois Projects Equiences, Monthly Ser Graphics, Decimatives. Convertions U.S. Mahao Conversions Chickhook Sessions:

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40015 PAINTBLS, "OPERATING LASTRUCTIONS,"

40028 PRINT:PAINT*90 YOU MANT A HEE BORRD?
IT IS ADVIRGABLE TO PLAY ON A MEE MOAD LIMIT! YOU ARE

ACCUSTOMED TO THE MOVEMENT OF THE PIECED.

40030 PRINTING MANY HOLNIAINS?

MOUNTHIMS CREATE A MORE INTERESTING SAME. THEY APPEAR AT ROMOOM ON THE BOARD.

40040 PRINT'DD YOU WANT A RIYER? THIS OFTION IN MOT AVAILMBLE ON M MEX BOARD.

P THIS OFTION IS NOT AVAILABLE ON A MET BUMAG.

40045 PRIAT'ENTEN THE SCENNAIO MUNDEA

THIS FAMOURS: THE SAME SCHARAGO TO BE HEPLATED. "1805UB51000

40056 PRINTTABLIST; "NORTHWEST"; TAB 1277; "SOUTAMEST"; TWB 1301; "NORTHWEST"; TAB 1277; "SOUTAMEST"; TWB 1301; "NORTHWEST"; TAB 1277; "SOUTAMEST"; TWB 1301; "NOWENERT".

#0055 PP[MTCMPLTML"; TABL201; PC=171; TABL30); PC=17); TABL401;11; TABL401; TABL4

40066 PRINT 40070 PRINT*ENSIMEER*TABCZOTEPCS111TAB1301EPCS141TNB4401E1ETA B1401E1TNB1381E5

4007] PRINT 40075 PRINT*TRINK*;TAB1201;PCB121;TNB130T;PCB15T;TAB140T;S;TAB140 1:2:TNB13D1:5

40076 PRINT 40080 PRINT INFINITEY*[TABE200]PC\$(3)[TMB(30)[PC\$(6][TMB(40)]BTIN DL88[[[TMB(50]]3

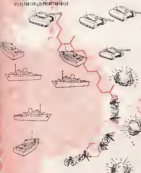
4000S PAINT'OBJECTIVE:

S THE FIRST PLAYER TO ENTER HIS OPPONENT'S

CAPITAL IS THE WINNER,

4010 PPIAT MEMBERIT,
THE FIRST PLAYER IS PRIMODING BELEFER. IF YOU AISH THE OTHER
PLATER TO MANU FIRST PLASS = C =, ENCH PIECE BILL, IN TURN, PLIC
KER ON THE CORECT SHOULDN'T THE MEMBERS OF MOVES AVAILABLE.
AND SHANKITH MOWE THE PIECES, PERSO BILBETION IT TO ACCOUNT.

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4010 PRINTINGUNT ANT THE SECURE CLINE THE WAS ALSO "PRINTING BY AL



40315 PRINT" IF YOU WISH TO NEWE LESS THAN THE MAILINUM PRESS . 5

YOU MUST STOP OF TOU MOVE MEXT TO AN OPPOSING PIECE DESCRIPT THE CAPITALE.

IT TAKES TWO WOVES TO EMOSS N AIVER.

40120 GOSUBSIDOO

00125 PRINT:PRINT'ME PIECE MMY ENTER A NOUNTRIN SQUARE.

IF YOU MISH TO NOVE N PIECE IN NM ORDER DIFFERENT FROM THE ORDER
FILIXERED PMESS * M * AND THE TRS-HO MILL REPENT THIS PIECE MHEN

OTHER MOMERNET IS COMPLETE.

AUTO PRIMETIF YOU DETERMINE THAT MOVEMENT IS COMPLETE AND NO FO RIVER PIECES WERD BE MOVED AVESS = F = YOU CAM ALSO PIECES OF. THIS ID PASTER BUT DOES NOT CHECK FOR PIECES STILL ADMICENT FRO AT THE CAST EMBATT. "SOURCESTED"

40135 PRINT'ENDINGER
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AE THREE TYPES OF NOUNTAINS: "PRINT:

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TION. A 3 MEDIKIALN CHAMSES TO A 2 MOUNTRIN; 8 2 TO A 1 AND A 8 T A A BLOOK SPACE. 40150 74 KM** THE ENSINEER STOPS WHEN CLERRING THE ADAD AND THE R ENWINDER OF MIS MOVEMENT IS LOSS. PRINTERBUURS 1000

POISS PULL THINES.

JF COSTS THE MINES TO CHESS IN PIVER BALESS THERE ID A PROSEC, Debigleds Not any Clear A road if the Chess Is the referenMANUAL PACKAPATHATINE WAVE OF A RESPONSE OFFER ATTENTION TO BE THE REPORT OF THE PACKAPATHATINE WAVE OF A RESPONSE OFFER ATTENTION TO BE THE BOWLE OF THE OWNER HAVE THE BOWLE OF THE SHOPE STORY OF THE PACKAPATHATINE AND STRUCKED THE SHOPE STORY OF THE PACKAPATHATINE STRUCKED STORY OF THE PACKAPATHATINE STRUCKED STORY OF THE PACKAPATHATINE STRUCKED STR

MEEN PLATER MOVES NAO PLACES A PIECE MEIT TO NA OPPOSINS
PIECE ME MIST MITMON. EACH ATTACKING PIECE MIST ATTACK - ONE - SE
FEMER. OF THEME IS AN OPTION. THE PIECE MILL FLICKER MITH "AT".

40167 PRINT*THE PLAYER MUST INDIENTE THE DIRECTION OF ATTACK, 40170 PRINT* 1 ALL COMBAT TAKES PLACE SIMULTANEOUSLY ON COMPLE TION OF MOVEMENT*

40175 PRINT'NITACKER'S FACTORS: INTERER VALUE OF BSO'S OF VALUE OF INTACKERS.

40100 PAINT'DEFEMBER'S FACTORS: VALUE OF DEFEMBER PLUS ANY OFFEN

NOJACENT TO ATTNCKEA PROVIDED THAT PIECE IS NOT HISO UNDER

ATTICK. ": BOSUBSICOO / 40165 PRINT" CONBAT RESULT:

ATTACKER'S AND DEFENDER'S DODS HAR ROUNDED TO SIMPLE DIP-SIEJB. II WS 4 DECOMES 2-IT. THE FOLLOWING TABLE IS CONSULTED AN D A RANDER HON SELECTED:

40190 FAINT* | 0-105 [-0 1-3 [-2 1-1 2-1 3-1 4-1 5-1 6-1*]FORM-1TOM-FORM-TED11-FRINTUSING*0004*]TBLK, BIJSHESTER/FRIRT: MEETA 40192 FRINT-FRINT*-] A ELINS -2 N FET; 0 ELENS; [D 8LIN; 2 D 9E **-SCRUMERON

40195 PRINT'-1 ATTACKERIST ELIMINATED. 40200 PRINT" 1 DEFEMBER ELIMINATED.

40205 PAINT O ELEMANGE - ATTACHER RUST ELLAWARTE UP TO VALUE OF DEFENDEN.IF THEME ID AN OFTION THE ATTACHER FLICKER MITH *EL=, PRESS 45- TO ELIMINATE, PRESS 46- IF YOU OD NOT MISH TO ELIMINAT E_FILOKERING CONTINUES UNTIL SUFFICIENT ELIMINATED, 4020 PAINT - ATTACKER REFERSI 2 MEST *PRINT' 2 DEFENDEN NETE

40210 PAINT"-2 ATTACKER RETREATS 2 NEX;": PRINT" 2 DEFENDER RETRE ATS 2 NEX: 40015 PRINT"THE PIECE FLICKERS DITH-RTH. IT HUST RETRENT AND NOT

51060 1FB4: "P" 505U835000 51000 CL5:RETURN

Have you ever had the urge to build a bridge but just couldn't find the time or place to construct one? If so, then this simulation is for you.

The object of this game is to successfully build a bridge from the ground up. You have been hired by the San Francisco Public Works Commission to rebuild the famous Golden Gate which was recently destroyed by a powerful invasion from space. You must connect the two blocks at the top of the screen. You do so by placing beams from the bottom until you can support the connecting beams across the top.

There are only a few rules, as you are your own boss. You must have the right end of the beams supported by either another beam or the rocky cities on the side. The only other item to be aware of is the ever present inspector, who will walk up and down during construction. All he asks of you is that you lay beams below his feet only - so you can't drop one on his head.

The game itself is simple to play and win, so the challenge is in completing the entire work in as few days as possible. To play, all you need is an 8K Atom with one joystick, which goes into the leftmost slot.

DA - days of construction so far. X, Y - location of inspector.

M. N - location of pointer on screen.

TO GRAPHICS 0: POSITION 13,0:7 "BRIDGE BUTLDER*: POSITION 19,117 "BY": POSITION

[4,217 "JAMES HABANI" IS POKE 752, 1: OPEN #2, 4,0, "K:" 20 7 17 17 4 YOU ARE NON AN OFFICIAL E BRINEER 1919: 7 TOUR MISSION IS TO BUIL

D A BRIDGE* 25 7 *CONNECTING THE THO BLOCKS AT THE TOP4: 7 "OF OF THE SCREEN, YOU BO SO B

Y PLACING": 30 7 *BEAMS BELOW THE INSPECTOR'S FEET "1" "SIMPLY MOVE THE POINTER TO THE P

LACE" 35 ? "NHEWE YOU MISH 10 PLACE THE WEAM . THEN "117 "ENTER THE OTRECTION YOU MI

SH 18 SET* 60 ? "THE BEAM. 18Y TO CONSTRUCT THE B RIDGE"1" "IN AS FEW DAYS AS POSSIBLE." BILL ANY KEY TO BERLY ... " 50 SE1 #2.A

150 GHAPHICS SISEICHLOR 2. 0. 0: PCKE 752

. I : SETCOLOR 1, 11, 10 - SETCOLOR 0, 15, 0: SE TCR.DR 4.E.4

155 COLDE I 160 FOR I=0 TO 791PLOT I,39:NEST I 145 PLOS O, REDNANTO S, REPLOT 0, 9: DRANT

D S. 9: FLO1 79. 8: GRANTO 74, 8: PLD1 79, 9: 3RAN10 74.9

190 PLOT 0, Y: DRAWTO 1+3, Y: PLOS 79, Y: DA ANID Teb-3.4 200 Y=Y+1:1F 1NT(RNB(1)\$10)>3 THEN X=X

+[10=0-2 210 SF Y=39 SHEW 220 215 8010 190

220 1=29+1MT(HBO(1)#67)1Y=38 238 BOSUM 1030 240 M=[N] (RNO[|) #3]]+25/#=0 260 LUCATE N. N+1. II

262 IF 11()0 THEB 280 270 N=N+1180TO 260 280 H-H-101IF B(0 1NEN B=0

285 7 17 17 17 17 *USE JOYS11CK TO MOV " BEAM POINTER ... "1" " DAY I "; DA

RUNS ON AN ATARI IN 8X

WITH A JOYSTICK

BY DAVID BOHLKE

*1; * OF CONSTRUCTION. *: 7 290 COLOR 2: PLUT M, N: PLOT N+L, N 320 FOR II+1 18 20: NEXT II: E-STICK LOL:

1F C=15 THEM 320 330 1F C=7 THEN 380

340 1F C=81 THEM 400 350 1F C=13 THEM 420

360 IF C=14 THEN 424 370 GOTE 290

SRO LOCATE M+Z.N. BI: 1F BICOO THEM 440 390 COLOR BIPLOT M.NIPLOT H+1.N:N=N+2: DBL 08 1: 60TO 298 ART IF COSO THEM 0x2:11+18 484 1F CH7 THEM 9=3:11=18

485 1F 0(1 DR 0)3 THEN 480 510 08-98-1:N1=M:NL-N 520 FOR 1=1 TO 18

525 SBUND 0,100,60,100:FBR II=1 TO 10: MEIT IX: SEUND 0.0.0.0. 530 1F M276 OR N(4 DR H(2 THEN 620 SAN COLOR 2: PLOT M. N. PLOT M+L. N 550 LOCATE M+2, N, 11:1F II()0 AND II()3

THEM 770 5A0 ON 9 SOTE 570,580,590,600 570 1=1+1NT(RNO(11#2):N=N-1:11*11+1:60

580 M=M+1: N=X-1:80T0 &LD 590 N=M+1:50T0 &LO

500 M=M+L:N=N+1 AND METT I

A70 | OCATE M+2.8-1.18:15 EI()0 AND II(53 DM OoL THEN 770

A30 N=HL:N=H1 650 7 17 17 MISNI END OF DEAN MUST RE SUPPORTED: "17 : 99=1:FOR 1=1 TO 200:50 180 0.36.36.36: MEST I: SOUND 0.0.0.0

670 1F 00=19 THEN 00=1R 672 FOR 1=1 TO QO:COLOR O:PLOT M, N:PLD T N+1.N

675 SBUNG 0, 100, 60, 100: FBR XI+1 TB 10:

MAD SHIGHTS I. Y-1. II:15 II:0 THER Y=Y-1 - SRTO 910

870 SOTO 910 SEC INCATE 1+1, Y+1, XI:LBCA1E 1+3, Y+1, X 1:18CATE 1, Y+1, 12:1F 12=0 AND 11=0 AND IL-0 THEN Y=Y+1:6010 910

BRO LOCALE 1+3. Y. II: [F II=0 THEN I=X+1 :8018 910 900 LOCALE I. Y-1. II:1F II:0 THEM Y=Y-1

:68TD 910 910 SUSUR 1030:1F Y(4 DR 1(5 DR X)49 T SIEM 930 926 WEST 1

930 RFM 960 FOR 1=5 10 75 STEP 51FOR J=5 10 10 970 LOCATE 1.2. II: 1F II()0 THEN 990

980 WEXT 3:8018 240 990 NEI1 I 1000 FBR Z=1 TB 5:FBR Z1=200 TB B0 STE

P -7:50UMD 0.21.10.74SBUNG 1.21+7.10.7 :SDUND 2. 21+14.10,7:NEXT 21:NEX1 2 1005 3 "YOU'VE FINISHED!!!!!!! IT TOO K YOU''?? "A TOTAL OF "; DA; " DAYS!!!!! 1007 FOR \$=0 TO 2:50UNO \$,0,0,0:MEXT 1 1010 ? "PRESS ANY KEY TO PLAY AGAIN...

..... ": DET RZ, A: PUN 1030 COLBR 3:PLOT I, Y:PLO1 I+1, Y-I: PLO T 1+2, Y:PLOT 1+1, Y-3:PLO1 1, Y-2:PLOT 1 1050 DOLOR OSPLOT X. YSPLOT X+1. Y-1:PLO

T 1+2, Y:PLOT 1+1, Y-3:PLO1 1, Y-2:PLO1 1 +1.Y-2:PLOT 1+2, Y-2: HETURN

400 LOCATE M-1. N. II:1F II()0 THEN 440 410 COLOR O: PLOT M. N: PLOT M+1. N: H=H-2: COLOR 1:60TO 290

420 LOCATE N.N+I.II:IF II()0 THEN 440 421 COLOR 0:PLO1 M_M:PLOT M+1.N:N=N+1: COLOR 1:60TG 290

424 COLOR O:PLOT M.N:PLOI N+1,N:N=N-1: 1F NOT THEM N=L

425 COLOR 2:60T0 290 440 IF MKY THEN 7 :7 "SIICK MUST STARI

RELOW INSPECTOR " COLOR OFPLOT N. N.P. LOT H+1, N: COLOR 1 450 IF NCY THEN FOR 1=1 TO 200:SBUNG O .36.36.36: NEX1 1: SOUND 0, 0, 0, 0; ROTO 24

459 RFM In lines 460-465: deshift-down arrow

rectri-R factri-F 460 7 17 17 * USE JOYSTICK TO SEL SERM': " "IN EITHER & UR er DINECTION" 465 ? "TO SET IN & DIRECTION, PRESS RU TIEN. " 400 0=0:C=ST1CK(01:CC=STR18(01:1F C=15

AND CC+1 THEN 480 402 IF C=14 THEN 0=1:11=10 500 ON 0 SUTU 690,700,710,720 690 N=N-L:R0T0 730 700 M=M+1:N=M-1:80T0 730 710 M=M+L:8010 730 720 N=M+1:N=N+1 730 IF MC2 1HFW 750 740 NEST 1 750 RFN 740 BOTO 240 776 SDING 0.0.0.0: [F N=0 1MEN N=1: ROTO 790 780 N=0 UNSPECTION. .. "17 :? 790 ? *

NEXT 11:50 NO 0.0.0.0

810 FER I=1 TO INT(AND(11840)+10 -#20 58UMD 0, 60, 6,10:58UM0 0,0,0,8:685U R30 1F M=1 THEN R80 840 LOCATE 1-2, Y+1, \$1:10CATE 1, Y+1, \$2:

LOCATE 1+2, Y+1, X3: IF X1=0 AND 12=0 AND 13=0 THEN Y=Y+1: NOTO 910 R50 LOCATE 1-1. Y. II: 1F II=0 THEN I=3-1

:SOTE 910



LANDER

CONDITION REDI Commander., the spore shuttle's fuel tank is leaking, we have to note a forced induing on the lusar serifice — and soon. The fuel is fast running out What should I sell the presengers? Commander. You have the times of the shuttle's gouseness and gave in your hands or your craft plummets towards the monancape, hundreds of barren lunar miles from adoley — will you save them.

Unlike most lunar lander games Moon-Lander provides lateral thrust controls which acclerate the craft left and right rather than just moving it. Facilities are also provided for changing your fuel capacity, vertical thrust.

intering thrust, and the strength of groviny.

You have four markement readings and a video display of your landing.

The instruments consist of two speed indicators — one vertical and one horizontal—a fuel gauge, and last, but not least, an altimeter.

Using these instruments you must land, with a vertical velocity of 10 metros/second or less, on a reusonably flat piece of ground.

The program is written an Acon Atom Bouse for a machine with a fully expanded lower text space. For those with other machines who may won't occurrent the program to run on their systems the shortened form of the atteinments a usually the last once or two letters of the relevant stotement followed by a dot. Variable preceded by a % symbol run, thinks the convention used by not other body, as CASS and the relevant of the convention used by not other body, as CASS and the program used labels for speed—i.e. G. A. program control to the section beganning with the label X.— In the gayen program this would be time 100 at 100

Returning to the program itself line 30 calls the instruction printing subroutine which. Having printed the instructions, waits for the shift key to be pressed before returning control to the main program.

Lines 40 to 140 then input fuel capacity, gravity, etc and check for illegal inputs. The following lines, up to line 320 set the screen to graphics mode accept and drow the moonscape—with two randomly positioned, random height peeks

Line 340 printine out the instrumentation headings P. 530 homes the cursor. Lines 350 and 350 turn the momencep ergs, and lines 370 and 400 piace 80 stors (white pixels) in sondom formation on the screen. The next two lines perform all the necessary inflictation height, tuel, etc., and figen, at line 430 the main program loop storts. Lines 440 to 470 minor the effect of gravity and input the countries—the materiates re-redoing atter then upday to the contribution of the countries of the countri

The next three lines in the main loop (570 to 590) check to see if the craft has landed or gone off-screen and, depending on the results of these tests, either 1600 bittle to ince 430 or continue to line 600.

Lines 800 to 700 then determine whether or not the ground on which you touched down was acceptably list. Lines 710 to 1080 output the evaluation of your pitoling chillines.

BY S. DRAPER

RUNS ON AN ACORN ATOM IN 12K

BHH (E9HHMIOD) 200##9000:1.=#9090 30GOS. i 409P.\$12\$10\$10 50FIN, "GRAVITY (1 TO 10)"%G 601F%G<00R%G>10P. "BETHEEN 0 & 10."', G. 9 70hP. \$10:FIN. "THRUST (0-20)"%T 800=#7F7F7F7F; H=32 901FXT<00RXT>20P, "0ETWEEH 0 & 20, "' : G.h. 100 P. \$10, IN. "FUEL CRPRCITY (1-939)"G 110IFG<10RG>999P. "BETWEEH 1 & 399" ,G. J 120kP. \$10 FIH. "LATERAL THRUST (0-2)"%R 1301F %R<00R %R>2;P, "BETWEEN 0 RND 2."';G.k 1404G0S.W 150CLERRO 160X=0, Y=5; F=G; HH0=5, R=R. X54 170MOVE0,0; DRRN0,5 1801P=8.R. 254 1981F(P(R+98,P)R)OR(R(P+98,R)P),G. I 2007=P. IF R. %3>0G. n 218nT=8.R. %54 220IF(T(R+9A.T)R)OR(R(T+9A.R)T);G.o 230mD0 X=X+1 2491F XXR B.XKR+9G.P 258Y=Y+R. %3 2601F R. (X-P X 50R R. (X-T X 5) G. 9 2701F Y>15 Y≈14 280PMOVEX, 0 290DRRWX,Y SARTEY(RY=R 310HH(X)=Y+5 320U.X=63 3308=#40404040; T=#40404040; Y=#3000, V=176 ,F. , Y. Y: .H.V 340P.\$30"RLT 350F. I=#0003T0#3200 369?I=?I|120,H. 370F, 1=1T080 380X=#8000+A.R. %512 3901F7X=1920R?X<128;?X=65 400N. 418%Z=44; %V=0; %H=0; %S=FLT(R, R, %56+1) 420M=1 430D0 440r%V=%V+%G 4501F?#8001<128, %H=%H-%R 4601F(?#0002)&64<>64;%H=%H+%R 470 IF(7#8001 >664(>64RHD F>0, XV=XY-XT; F=F-XT, IF F(0 F=8 480?#8013=V+R, XV/100,?#9014= V+R.((XV)X100)/10 498?#8815=V+R.(%V)%10,?#8812=171; IF%V(0,?#8812=173

500?#801C=V+R.((%H)%10)

530?#8906=V+(%Z)%10 540X=XH, ?#801E=V+A, X((XH-X)*10)

520?#8004=V+%Z/100;?#8005=V+((%Z)%100)/10



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550?#801B=171,F1F%N(0;?#8010=173 568G.A 570c1FXZ(0:XS=I0:G.m. 5801F%S>560R%S<1G.r 590mU, XZ(NNCXS+1)+20RXZ(NH(XS+3)+20RXZ(NNCXS+6)+2 690B=0 610F.1=XS-(XS)X2 TO XS-(XS)X2+6 628NN(T+1-25)#8 GARTE NN(1) SE B=HH(T) 640N. 658F, I=%S-(%S)%2 TO %S-(%S)%2+6 CERTENNY 1 YOR-ZNN1=1 . NN2=1 . NN3=1 : G. s. 670NN(B-HN(I))=1 680sN. JC=0 690F. I=0T07; IFNN(I)=IC=C+I 718P. #12#18#18" YOUR TOUCH DOWN VELOCITY WAS" 7200=0 730P. V" METRES PER SECOND WNICH " 7499=4 7501F%VC6P. "WAS LOVELY"' ; G.d 7601F%V(11P, "WAS A BIT ROUGH ON YOUR PASSENGERS. "' ; G. e 7701F%V<15P. " MODERN LANDING CRAFT JUST CAN'T TAKE, "'; G. F 780P. "IS SOMEWHAT HIGH. "' 790P. "I DON'T KNOW WHAT YOU THINK YOUR" ROOP, "DOING, BUT YOU WON'T BE DOING IT" 010P. "ANY MORE - YOUR SHIP HAS JUST" 020P. "BEEN SPRERO LIBERALLY OVER 50" 030P. "SQUAPE KILOMETERS OF MOON-" SARP '"SURFACE." BS0IFCC3G.t 0601FC>2P. " AND TO TOP IT ALL OFF, YOU"! 870P. "DIDN'T EVEN MANAGE TO FIND A"' 880P. "FLAT PIECE OF GROUND TO LAND ON!" 098G.t 900dIFC<3G.t 910P." NOWEYER, YOU DION'T"'; P. "FIND A FLAT AREA TO LAND" 920P, "ON AND YOUR SHIP WAS DESTROYED" 930P. "ANYWAY. "' | G. t 940e IFC(3G. t 950P, "NOWEVER, IN VIEW OF THE FACT"' 960P, "THRT YOU CAME OOWN ON ROUGH"" 978P, "GROUND I SHOULON'T THINK THEY" 980P, "FELT MUCH SINCE YOUR LANDER WAS"

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10904.t 10904IFM=1G.b 11001FP<Y+H,G.b III0!P=R,P!N=B

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1120b%Z=%Z-%V/10; %S=%S+%H; IF%S>56, G, c 11301F%SK1G.c 1140P=Y+7872=H#(7273)+512 11501FP<Y+N+G. C 1160M=0; R= P; B=P!H 1170G.(1100+30x((%Z)%3)) 11001P=#404241401R;P1H=#4C7C7C4C1B 11901P=1P&0:P1H=P!N&0 1200G.c 12191P=#494B47491R.PIN=#79797979791B 1228 | P= | P&O, P | H=P | N&O 1238G. c 1248 | P=#436F5F43 | R | P | N=B 1258 (P= | P&O; P+N=P | H&O 1269G.C 12801.GOS. W 1290xP.\$12\$10\$10; IN. "WOULD YOU LIKE RNOTHER GAME"\$G 138981 = 50:071=13 1310IF\$Q="Y"G. u 1320 IF\$Q="N" G. v 1330P. \$L' NOT VALID, PLEASE REDO. " 1340F. I=1T080; WAIT: N. 1358G.× 1360 VP. \$10"AW SHUCKS.... BYE" 1370F. I=1T015, WAIT; WAIT; P. "E", N. 1380P. ';E. 1390uP. \$10; IN. "WITH PRESENT GRAVITY, THRUST, FTC"sb 1400%L=\$Q, ?(Q+1)=13 14101F\$Q="Y"G,9 14201F\$Q="N"G.9 1438P. \$L" NOT VALID, PLEASE REDO. "'; G. u 14409 JFR. 24>2G. P 1458Y=Y+R.R.%4 1460G.P 1470iP. \$12\$10\$10" MOON - LANDER" / \$18 1438P." THIS IS A MOON-LANDING"' 1490P, "SIMULATION IN WHICH YOU PILOT" 1500P, "THE LANDING CRAFT, "' 1510P." IN ORDER TO SURVIVE THE " 1520P, "LANDING YOU MUST LAND ON FLAT"' 1530P, "GROUND WITH A VERTICAL VELOCITY"' 1540P. "(V.V.) OF LESS THAN 11 METRES" 155AP, "PER SECOND, TO DO THIS YOU HAVE" 1560P, "THE FOLLOWING CONTROLS: "' 1579P." 'SHIFT'-ACCELERATE LEFT."' 1580P." 'REPT' -ACCELERATE RIGHT. "' 1590P." 'CTRL' -ACCEL FRATE UPWARDS, "' 1600GOS. W ON THE DISPLAY AS WELL AS" 1610P. \$12\$10" 1620P. "THE VIDEO OF YOUR LANDING ARE"' 1630P. "YOUR INSTRUMENT READINGS -" 1648P. "VERTICAL VELOCITY-Y. V. (-VE UP), " 1650P. "HORIZONTAL VELOCITY-N. V. " 1660P. "(+VE RIGNT), ALTITUDE-ALT, AND" 1670P. "FUEL-F." 1680P, " ALL PARAMETERS ARE VARIABLE" 1690P, "BY THE USER BUT NOTE ~ HIGHER" 1700P. "THRUSTS MEAN MORE FUEL IS USED. " 1710G0S. WIR. 1728UP. \$10"PRESS 'SHIFT' TO CONTINUE." 1730zIF?#B001>127G.z 1740R.

Deep beneath the waves lurks a hornbly beweaponed submarine waiting for its prey — a convey of cargo ships protected by launches, fast potrol boots and aircraft carriers.

The dim is score the highest number of points in one minute. You have an unlimited supply of missiles which are fixed by pressing 0. If 0 is pressed again before the first missile has reached its target it will self-destruct and a second will fire from the sub.

Bonus points are awarded for accuracy The closer to the centre of the ship your missile lands the more points you score, f and P are used to move the sub-left and right.

The highest score for this program so far is ff00. Can you beat it?
Notes on the program: S\$=submarine; T\${cargo ship, E=2; C\$=carrier,

E.1. LAS-launch. E-3; SFS-speedboot. E-4.

B. random number -1 or it which decides which direction T\$ AND C\$ move. C. beight of the missile. It is used to stop the missile going over the scenery. D: random number, 1. or 3, which decides the begind the ships up the screen and volume of sounds. E changes for each ship and is used for scoring and printing of the sinking ships. G: random number 1.—10, which provides probability of ship appearing. If gives the horizontal position of the missiles. It used are a fellow for revealer and sound.

It DEFFNP: (=tNT('#PND: 2) +1 (RFM PRNDOM NO.

7005

20 FPINT"R NF

30 PRINT" 3 S 35 PRINT" 3 L 45 PRINT"

```
TO SERVICE & STATE OF THE TOTO SERVICE STATE STATE OF THE TOTO SERVICE STATE STATE OF THE TOTO SERVICE STATE STA
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590 REM START MISSILE

500 IFT/0THENT=T+1:00T0280 510 IFT/:4THENT=T-1:00T0280

528 PRINT"SENDEDICHERSENDEDICHERSENDERS"TAR(I)5\$:GBT0280

680 805UB910:005UB1580:0=8:50=80+:20**+**E)
780 D=FNR(3):6=FNR(10::REM D=VOL: & HGT.

```
REINTER*PND-10 (#2-1:REM DIRECTION OF
 B66,630,280,280,800,800,800,800,830,830,830
798 TV 7 / 814: PRINTTRE/ 140T$: G0T01000
528 To 1 = 14:PRINTTRB: 14 A $:60T01888
- 0 POMENO .148:PRINTTAB: 14:LA#:T:35-14:E=3:G0T01000
900 PRINT" SINGO" : FORX=1TOD : PRINT : NEXT : RETURN : REM SETS THE HEIGHT
STA GOSHBARD PRINTTAB ID" SCARRE MERA 5" POFEV. 15 PEN EXFLOSION
A 3 FORK-ISTORSTEP-, 04 (POKEY, NENEXT
- 30 POKENO . 0 + GOSUBSION : RETIRN
1882 (-J+1:IFJ=18THENJ=8:POKE36876,238:FEM PARAP SOUNDS
1020 FRINTTHR: T: 47 (SP#:60T0300)
1100 PRINTTAB: T: 1 >> C $: GGT0300
                                                                                       **RETURN*REM CLEARS SHIPS FROM SCREEN
 1515 PRINT"TTO"SPECTOR A" NE PE
": ": " # HORT OF THE STUDY OF 
  2805 PPINT"#++++++++++++++++
2018 FFIHT" BY " WHART HALL.
                                                                                         M 11. PFELEY CLOSE."
                                                                              # CHESTEFFIELD."
 2020 PRINI'N INLERSALL.
   GRA PRINT"M DEPBYS. "
   ASO PRINT" THERE DESTROY AS MANY ENEMY MISHIPS AS POSSIBLE IN MONE MINUTE.
                                                                                                   2070 PPINT" #": E #: "# 20 POINT "
                                                                                                   2000 FRIHT"N":T#:" 40 POINTS"
                                                                                                    2000 PRINT"N":LB#:"# 60 POINTS
                                                                                                    2188 PPINT" N" (SF#: " #
                                                                                                                                                               - 88 POINT 1
                                                                                                    2102 PRINT"MG + BONUS POINTS!"
RUNS ON A VIC 20 IN 3-5K
                                                                                                   2110 PRINT"TO CONTROLS:"
                                                                                                    2130 PRINTING 'I' - MOVES LEFT"
                                                                                                    2140 PRINT"% 'P' MOVES RIGHT"
BY STUART HALL
                                                                                                    2150 PRINT'S 'O' - FIRES A MISSILE'
                                                                                                    2160 PRINT"ERN PRESS R LEY TO START.
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Lady Luck presides over the popular dice game of Yuntzee but you make the calls, and the computer makes a worthy oppo-

nent. For those not ignificar with Tabtzee, If involves five dice but a good deal of skill and judgement as well as a fair slice of

Incir. There is a poker type scorecard for each player with a list of thirds to he achieved and scored. The player throws the five tice and decides which section of the scoresheet that throw

s dedicated to. The scoreshoet is made up of: nes, twos, threes, fours, fives, sixes, high run (2, 3, 4, 5, 6) and low run. four of a kind, three of a kind, two pair, a full house, or pan, a Yahizee and a chance. Bonuses ore scored for making a Yahtzee (five-of-a-kind) and scoring well on the first section: ones sixes.

'Say the player throws 2, 2, 2, 6. 5. He then has the choice of trying for a three of a kind, threes on the letthand side of the scoreboard or keeping the three twos and re-rolling the other two dice to achieve a four of a kind or a Xahtzee. Three throws is the Mmit before he olls in his

scorecard. the is not successful in his two further throws he can still go in the first two options, if however, he foils to score any of the combinations, he serves oin one of the boxes.

The game involves a fair amount of strategy and the computes player a fair game. But there is plenty of scope for improvement and all that is needed is to add to the data statements In lines 30000 through to 30,140, or try adding further options to lines 7310

7365; 7305; 7414 Yahtzee is written for the Video Genie but it will work on a TRS-80 and as there are no PEEK or POKE statements, the reader should have little difficulty in adopting the graphic part to other machines.

Arrays: x(15) is used to swop data when turns are transferred from computer to human or vice versa.

H(13) Stores human scorecard CP()5 Stores computer scorecord.

t(5) is for stering throw of dice. z(3) Is used for storing 3 new throws by computer.

The Continue was a series of the Continue was

310 FORT-01012515ET+1-2731NE/TI He FOR THITOSTRICT WINDS OF 1126: 106 FPINT THE 28 FE D 15 TO 15 TO 16 FT 1 1005 UB140. 107 FPINT THE 28 FE D 17 TO 16 FT 1 1005 UB140.

TVADE

BY KEITH HOOK

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MANIPULATING

YOUR DATA

An important part of designing a program is deciding exactly how

nn important part of designing a program is deciding exactly how data is to be represented and organised.

The same data may be rep-

the same data may be represented and organised in many different ways, and a particular farm will allow some operations to be performed more easily than others.

For example, arithmetic of any kind is very difficult with Roman numerals, but much easier with modern positional notation, and in positional notation the choice of base makes a difference to some operations.

The simplest and best known example is the way in which we can multiply or divide by 10 in base 10 by sinfting the digits left or right relative to the documal point, while in base 2 the same operations give α multiplication or division by 2.

A less familiar example is found in tests for divisibility. Some commonly used tests are that a number is divisible by 2 if its last digit is divisible by 2, divisible by 3 if the sum of its digits is divisible by 3, and divisible by 9 if the sum of its digits is divisible by 9. However, these tests rely on the number being written in base 10 and will not necessarily work if the number is written in any other base; for example 9 in base 3 is 100 and none of the tests works in this case.

Character sets in computers vary in the number of characters available, the graphics characters included, and the internal code used to represent the characters.

For many purposes it is not necessary for the programmer to know the internal code since high-level programming languages usually provide functions for converting from code to character and vice versa.

In Basic the commonly used



functions are ASC ("x") or CODE ("x") which gives the code for the character x, and CHR\$(N) which gives the character corresponding to the code number N.

In some markings the same

code gives different results according to how it is used; for example, on the PET PRINT CHRS (N) and POKE S, N where S is a location on the screen, do not generally produce the same character.

In programming it is always best to use methods that do not depend on special features of the machine, as this will make your programs easily transportable.

The following program for converting numbers to hexadecimal (base 16) demonstrates a method that is often used for calculating the character code corresponding to the digits of a hexadecimal number.

100 PRINT "DECIMAL NUMBER"; 110 INPUT N

200 LET N1 = N 210 LET H\$ ="" 220 LET O = INT (N1/16)

230 LET D = N1 — 16 + Q 240 LET A = D + 48

250 IF A > 57 THEN LET A = A +

260 LET H\$ = CHR\$ (A) + H\$ 270 IF N1 < 16 THEN GOTO 300 280 LET N1 = Q

290 GOTO 220 300 PRINT N: "IN DECIMAL IS"; Hs. "IN HEX"

310 GOTO 100

Lines 220 and 230 give D equal to the remainder after dividing NI by 16; which is the value of the rightmost digit in the hexadecimal form. Lines 240 and 250 give A equal to the ASCII code for D.

In the ASCII code the digits 0 to 9 are coded as the numbers 48 to 57, and the letters A to 2 are coded as 65 to 90, thus adding 48 to D gives the correct ASCII code if 0 < -D < -5, but if 10 < -D < -15 it is necessary to add another 7 to get the ASCII code for a letter from A to F.

This method is machine-dependent, or it makes use of specific ASCII codes, and while it will work on most home computers it will not work on all of them. The Sincloir machines, for example, do not use the ASCII codes. However, it is easy to convert the program so that it does not depend on the particular constant of the control of the convert the program so that it can be considered in the particular constant of the control of the contro

DEF" 240 LET H\$ = MID\$ (C\$, D+1, 1)

and delete lines 250 and 260 the program will work on any machine with Microsoft Basic regardless of the character code used. It still will not work on a Sanclair ZNSI as Sinclair BASIC does not have the MIDS function. However, in Sinclair Basic line 240 can be replaced by 240 LET HS = CSID+1) + HS

DEFINING CDDES . . .

What we are doing in the second method is, in effect, defining our own code so that the code used in the machine is irrelevant to the working of the program.

In most applications we have to define our own representation for the data because the machine does not provide exoctly what we want.

As an example, consider the problems of representing playing cards in a program. Some home computers have graph symbols for the suits but others do not; in the latter case we can

use the letters C.D.H.S. as easily ramembered abbreviations.

A card-playing program will have to accept cards input from the keyboard, perform various operations on the cards, and display cards on the screen, and these thres phases may require antirely different representations of the cards and hence require conversion between the different representations.

For example a card may be typed in as CA, held as the number 14 for calculations concerning the play, and displayed on the screen as a picture of the

Ace of Clubs.

The programmer will have little choice in the input and output forms as these must be easily recognised by the user, but the internal form may be chosen in many ways differing in both rep-

resentation and organisation. The choics of an internal form suitable for the operations that must be carried out can make a great difference to the ease or difficulty with which the program is designed and coded.

STORING CARDS . . .

One method of storing cords which simplifies many operations is to use a string array in which the array elements are the input forms and the array indicas are used either as numeric codes for the cards or ne pointers to another array giving numeric codes.

For sxampls, we could define a string array P\$(52) with P\$(1)="CA", P\$(2)="C2", . . . P\$(13)="CK", P\$(2)="DA",

P\$(52)="SK"

We can then use a simple routine to check that what the player has typed in is actually a valid card:

100 INPUT C\$

110 LET 1 = 1 120 IF C\$ = P\$(I) THEN GOTO 200

130 LET I = 1 + 1 140 IF 1 < 53 THEN GOTO 120 150 PRINT "NOT A VALID CARD, TRY AGAIN"

160 GOTO 100 200 . . .

If the program began by dealing the player's hand we must also check that the card he typed in was included in the hand be was dealt.

On exiting the above routine I points to the array slement corresponding to the card typed in. which with P\$ as defined means that the cards are coded as CA=1, C2=2, etc.

This simple method of obtaining a numeric code may be all that is needed for some purposes. For example, to sort a hand we can simply sort the codes into ascending order and when we convert the codes to strings by looking up the P\$ array we will find all cards of the same suit together and in order

from Ace low to King high. Other orders can be catered for by defining P\$ differently. If ws want the cards sorted into suits and in order from two low to Ace high we define P\$(1)="C2", P\$(2)="C3", . . . P\$(12)="CK",

P\$(13)="CA", P\$(14)="D2", . . . ; if

GAMES YOU CAN PLAY

can see some of the necessary operations and special cases that affect the suitable representations of the cords.

CRIBBAGE

Points are scored for cards in sequence, with 10, J.Q.K entering into sequences in that order, so it would appear that these cards can be given a value of 10, 11, 12, 13 respectively. However, points are also scored for combinations of cards totalling 15 and in this case 10. L. O and K all count as 10. Thus we need a different representation for J. Q. K according to what we are

doing POKER

A run of five cards may have an Ace as the high card or the low card, but cannot bave an Ace in the middle. Thus, A. 2, 3, 4, 5 and 10, J. Q. K. A count as runs, but I. O. K. A. 2 does not. However, elsewhere in the game Ace is always high. Probably the easiest way of dealing with this anomaly is to include a special tast for runs of the type A, 2, 3, 4,

ACK JACK

The aim of the game is to get

we want the hand sorted with cards of the same rank together recordless of suit we detine p\$(1)="CA" P\$(2)="DA" P\$(3)="HA". P\$(4)="SA". P\$(5)="C2", etc.

In many card games we will need to separate the suit and value of a card, and possibly perform some manipulations with the value.

If we store the cords in on array such as P\$ the suit can be found easily as S\$ = LEFT\$ (P\$(I) 1) and a numeric code can

be dayised from this if neces-

It is usually more complicated to deal with the rank or valus of the cards: it is rars to find a card game that requires any operation on the suits other than ordering or testing for equality, and sometimes for colour. However, different card games require a wide rangs of operations to be carried out on the ranks or values of the cards and there are frequently special cases.

If we look at a few games we

the highest total without going over 21, where 2 to 10 count as the spot value, I. O. K count 10. and A may count as either 1 or 11 as the player wishes. In evaluating a hand it is necessary to allow for the two different values that may be assigned to an Ace.

BRIDGE

In the bidding the suits rank from low to high, Clubs, Diamands, Hearts, Spodes, No. Trumps. In the play, bowever, there may be a trump suit, in which case a card of the trump suit ranks above cards of any other suit whsnever it is played in a trick. To allow for this we need a valuation of the cards that may change from band to hand.

Where we have a straightforward ordering of the cards in a suit, whether from Ace low to King high as in Cribboge, or from two low to Ace bigh as in Bridge, it is possible to calculate the rank of a card from its position in the P\$ array.

For example, using the third definition of P\$ above, LET R = INT((I+3)/4) would give R the value 1 when 1 was 1, 2, 3 or 4 (i.e., tor an Ace), 2 when I was 5, 6. 7 or 8 (s.e., o Deuce), stc.

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The Ultimax is a organismable colour computer which connects duectly to the TV It has a mem brain keyboard like the ZXSt and can be programmed in Basic It. uses both ping in certadges not VIC 20 competible cessettes and uses some of the VIC 20 peripherels - like rovsticks, peddles end light pens it does not have any expansion

parts, and is not plenned to take any communication, disc or It has e polyphonic seund generalor, and an overlay keyboard turns it into an elecfronc orden similer to Casio's

Commodern have signed an some of their arcade games to VIC 20 and Ulitmax cartndons Ultimax has a resolution at least twice that of the VIC 20, with a 40. column by 25 row character

The VIC 20 has some exciting new programs, including VIC Avenue: e capy of the original ercade geme, Slots - which is a very realistic slot machine Poker Jupiter Lender Super Alien, Midnight Drive and Magic

An BK memory expander and a cheap modem (\$109) have also been raleased for the VIC 20 It Die company that mede its now has a big binther, the VIC 20 16 which his a 16K memory is stunderd. Also introduced is the Commodore 64, e 64K colour compoler that looks just like the VIC 20, has a 40 column screen, runs all VIC peripherals end all Ultimax cartridges. This is priced displeys rise multi-coloured at \$595 - say £395 when it graphics They else have sound eventually reaches the home





The Texes Touch and Tell is e ceme based on the outside Speak and Spell This one is aimed at younger children, and overlays present pictures, let-

The muchane than asks the player to teach the economiste thewine and responds accord ingly. With the success of the Speak and Spell, and its other systems like the Little Professer. Texas Instruments is going ell

Texas Instruments have elso introduced 26 pew software packages for the 99/4 computer These include T.L. layeders: Car Wars, Adventure, Munch Man, Speak and Spell and Speak and Math, lots of educational soft with and business aids

A new cheener Speak and

Spell - the Compact - has rust been introduced and costs only

dinosaul which is between you end the cave Just to make life Interesting you elso have to dodge random (rohtning bolts King Kong envolves saving a ledy held ceptive by a ment

gorille on top of the Empire State Building In Space Flight you

Monster Meze has joystick control and full colour enimation and involves avoiding a monitor whilst getting to the centile Finelly, Dragon involves saving madens from a tower while at the same time evoiding a hie

Tiger also, have a couple of their K-Z-8 telking learning computer These certridges now consist of subjects such as one graphy and grammar They have also introduced a talking picture book which looks very similar to The Texas Instruments Teach and

NOW WATCH THIS SPACE

General Consumer Electronics have looked around for some ket. They have succeeded with a new range of wast watch size agmes

Arcade Time has Hunarhlast Planet Raiders, Gelexy Gunner end Cosmic Clash Game Tima has Fung Soned, Missile Strike Allen Asseult and Blest Avery Basketbell and Soccer They also

The animeted LED displeys Occurry on eyes of most 1' v 2'

Casio introduced e whole range of calculators that sino, tell for

and even calculate! They included a calculator that sounds like ten different instruments, a Ture player press that can store up to 240 notes and then play them beck antometically, one

cemes in addition to the usual celculating facilities. The games include Dipicube Dinislot and ficult and involves getting all nine squares filled up with a pieset number, in e piesili

Each press of a key adds one to the randomly errenoed sequence Digislot is a slot mechine ama end Trackdown Involves



Pictured It the U.S. Games Coro.s iblinion areada game Super Feol ball. This game is based on Ameri can Inothali

following lighted somites on the keyboard Model BG8 has a bnitt in boxing ring when the came is ectiveted Iwo boxers appear in the display area of the unit

It is up to the user to knock out the contender by pressing various keys on the calculator. Asboth fighters exchange punches, The unit automatically keeps

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debut in 1983 was Tigar Electronic Toys Their systems me

just everlable in the UK They have introduced some hand held games which include a brill-in clock. The models have unimited figures and the LCD

effects



MRAI I STYLE

demand the lond, fluchy which have quietly found their way back to their tradi-tional houses in pubs and meades. Pinb beighter and hall is back — brusher than

feel See me.

e, touch me.

The video boom nimest wiped out this denises of the nausement pularee — but ind the scenes the pini ers were working out a in heat Space Invaders video machines at their

wn games.

Aided by the microprocesne, a new generation of
plass' were born. And now
ou'll believe that pinhall can
alk! They chaffenge, encourge and even insult the player
olag a wide vocabulary of

ic uttern Between the Xenna Setween the Xenan machines' sensuma tones that invite you to, "Try me again", to the Medusan's fierce "Chal-lenge the Medusan't fierce are a variety of words and phrases the dedicated pinball player can wring from his favourite

But how did pluball bounce back? Computer and Video Games visited the Wembley arters of Bally Conti



al - one of the hig three ers. There we talked to evid Adams, managing direc-r of Bally's operation to this

"The video boom gave pin-di a shot in the arm," Adams id us. "It encouraged the ulation of the machines.

years and it's incredible the way they have developed. The w games are tremendous — nality-who and player-wise. "These years back, areade

anngers were taking out their "Pinbull is niways going to abad muchines and repincing have knocks. It's seen it all



PINBALL

them with video games. Now there's a shift back to pinball. One of the first machine. Baily produced in their light against the video games water checkily called Space Invader— and it produced sounds jus-like the video game of the same nes was

"Kids get to a certain leve on a video machine. Say they score 10,000 points every time on their favourite machine, d they keep on arcring and they keep on acerm, 16,000 points. They get so good that they become bored with it. "With pinbull, no two game are the same. They could score are use same. They could accore 10.000 one game and an embarransingly low score the next time they play. They keep coming back to play again to heat the machine."

signers now concentrate on building more features into machines to test the skills of the

igers. Features like captive ha ly released when targets are t in the correct sequence, atti-level playfields and skill ots which send the players

neures souring.

There are machines which send award both reckeding down the playfield at the pleyer during a game — just to keep bins on his tore.

With the voice, which the source and before the player of the p

competition to claims Adams.

TARGETS The nenn-bright plabali YOUR of SHIP! rises in st ated who step

up to sample their delights.
Experienced players like in
me incensity used in the design tures are a big favou tests of skill, in whatever form they appear on the playfield, are essential if a pinball is poing to be a winner

Players also like to get clear instructions on the much out target sequences or our features and how they can get them. On some

the hall around the playfield and out know why lights are flashing or if you've collected

flashing or if you've collected bount points.
Playere face a real challenge if they step up to one of Bully's intest plahoid creations railed Centaur. This sinister looking muchine — it is respicuoient in borror show black and white artwork — is packed with skill

features.
Unique to the machine is a feature called equitable multiball. What that means is that each player has to build up his own store of balls for multiball play, getting on advantage from the skills of a previous

player. The pisy centres around releasing captive bells. This is achieved by hitting a configuration of targets with O.E.S.S. histering.
Hit in sequence these release a captive ball. Bill out of sequence they store up a number of possible captive multihalis in the machines memory — to a maximum of four.

These can be release by tooting the right passageway is it is it.

The Centaur also has one other disconcerting feature — it plays itself. When mone has approached its coin-shot for what it regards as an artireadly length of time it blasts out five balls and such them rocketing around its own playfield — Just to get a bit of attention.

If this singular machine'e If this imgular maximize flipper buttons are pressed when the game is over it speaks out — listing its skill features to anyone who will linten while colour coded lights flash in

Elektra is another Bally machine suon to be neat in the areades. This has a novel three level playfield — with a mini-

field at its heart. This can only be reorbed by collecting Elektra "time-units" on the

mer levels. upper levels.

It has two captive halls — on
the top and second levels —
which are released after targets
are hic in the correct sequence.
Once on the mini-field players
are to 100 theorems.

Once on the mini-field players can earn up to 195 thousand points on its bours features. Multiple fluppers feature on Bally's Medissa game which has n two-feet playfield. It sho has n useful shield post focated between the lower flippers which — If you've built up-cough bours polesses of the per-group to the control of the per-pension of the person of the per-son of the person of the per-pension of the person of the per-ton of the person of the per-pension of the person of the per-pension of the per-ton of the p is at you when you late a

which can be very

The big three pluball makers are all Ameri-Gottlieb and

PPERS ... the market, There is also a Spanish manufacturer — hat ir products are specifical that country.

for that country.

The biggest market for pinballs is — of course — in the
USA. Germany and France are
also pinhall provinces on is
Italy. In comparison, Britain is

also pinhall provinces on is Huly. In comparison, Britsin is still a small market for the nucline makers. Hally — based in Chicago — has a large design team work-ing on new themes and designs

ing on new themes and designs for its preducets.

Prototype designs are tested on the before the pinhall fac-tories weing him production of a new model. One of the new microprocessor models would cent the luyer around \$1,000 but accord-hand models on he picked up for around \$200. Older. electro-mechanical r, electro-mechanical

OW THE la its late 50c was a really CAME OF with . few

pot-bumpers and a couple of rock on the playficki and

backuplash.
Inside it was full of electro-machanical levers and switches—a real plumber's nightnare.
These machines are now collec-tors' items and lially often get



like the Motoroiu 6800 which mosterminds absolutely every-

One of the most successful in order to cut down number of matrix isside the machines. nards inside the machines. Artwork is now a big feature

Microcompu-

the arcade and given it a New that rainer bes ne an integral part of so home computers, the

lo two lister

ny home computers, the ne can be brought to life in ir own living room. It can t be an exhitarating game uch the action bears it ed fingers. ers do beve certain Comp

advantages, however one Tandy has brought out or exciting isnovation for it TRS-80 Colour Computer ver



of the phoball with elaborate designs decorating the back-splash — the artwork on the layfield. Baily

World with an What will the future offer? Yet more mind-boggling play-fields and tests of the players' skill. One of the newest

machines, yet to be seen in arcades, in the Vector. This has a shooter inne and spaces which fires a shooter lane the silven pinangle onto the lower playfield.

If you are incky or skilbul sails are conicroprocessor the top lavel.

on of the game. This cartridge will allow the tim cartridge will allow the player to design his own table. He decides how many flip-gers in each game, where they should be positioned and the degree of difficulty luvolved to the game.

w seems to be cl

no ne changing. erised pinball is represented an the acreen in several ways. As a table layout nter which open and close at andom intervals and buts which represent the ninball which represent the

Most of the games h sound effects which enha

play and, depending on a vertion of pinball, the player is different number of uits with which to bump ap bic score

Pinball is also available on television games centres, although they are not the most popular of the range. Politin popular of the range. Philips has a version for the G7000, ACE does a pinbul game for the Acetronic MPU 1000, and Voltanace produces one for the Database games centre.

The T.I. 95/4a

RASTER

called Zero Zap. You have to set up your own field position-ing on it diamonds and crosses your chances scoring points. This game dif-fers from the original arcude game because you here to aim game because you heve to aim on arrow which you control at a target, either diamonds or reases, and fire. Whos you score a direct bic the diamonds change into crosses, and vice

One of the best standard computerised pinboll games is an American one on sale in the UK. It has the memorable UK. It has the memorable name Ruster Blaster and is available through Apple soft-ware dealert including Zynar and SBD Software of Rich-mond. Pat Salt of Zynar sold: "It's really pretty good. Of the pitholi machines I have played I think Ruster Blaster is as od if not better than some to cades."

"The flippers in arcade ames haven't always worked han you want them to, or as uickly. With Ruster Blaster they are very prompt and easy to control and handle." Other computers are well-

catered for on the p front, or well. Camettes read, or well. Consetter rang-ing to price from 4.5.50 up to top-of-the-range discs with nophisticated ounds and graphics to the \$16 range, are proving popular with software buyers, or the leass market follows the areade trund.



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so keep it on the move Previous and Daytourtoble rentertoe shelds and

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Left - Right - Thrust - Fris Left — Right — Thrust — Fris Software to divis QS sounds learnd Multiple migrates firing in a divisitions. Os source source, Escreening number of attended Full mobility of ship to all press of the deplay Asserted break up, and armitter affects when his Week streams cores.

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ARTIC COMPUTING 396 JAMES RECKITT AVENUE. HULL HUR GJA

BY MOIRA NORRIE

VARIABLE VALUES

There are many occasions when it is desirable to perform a calculation in a program without immediately printing the result. It may be that the value produced is only an intermediate value in some calculation or the value is to be stored for use later in the program - it would he wasteful to perform the calculation more than once. The LET statement is used to

allocate a value to a variable. The general format of the LET statement is

line no. > LET <vari-</pre> able> = <arith.expr.>

The operation of the LET statement can be described as follows: the arithmetic expression on the right of the "-" is evaluated: the resulting value is then assigned to the variable on the left of the "=". Assume that a program has three variables A. B and C. At some point in the execution of the program A has the value 2, B has the value 5 and C has the value 3.5. If the next statement is: 80 LET S = A + B + C

then after this statement bas been executed, the value of variable S will be 10.5 and the values of A. B and C will be unchanged.

If the computer now encoun-

ters: 90 LET A = A + 1 then the following sequence of

events occurs: the computer first looks up the

current value of A and finds "2". this value will be copied into the part of the computer that performs anthmetic: it then adds on "I" to get the value "3" for the grithmetic expression. On examination of the variable name on the left of the "=" it stores the value "3" for A - thus



overwriting the old value of A with the new value The statement:

90 LET A = A + 1 therefore means, increment the

value of A by 1. Last month. I gave an example

of a program to count the number of words with four letters that were typed in, in that program, i used a statement similar to the one above to increment the count each time a four-letter word is input.

Another common use of the LET statement to update the value of a variable, is the idea of maintaining a "running total" in a program, f will now look at an example of a program that uses this technique.

A football team wants a program to calculate their average growd attendance in a season of 40 games. The outline of the program would be:

running total = 0repeat 40 times input no. in crowd

let running total = running total + no. in crowd and repeat

let average = running total/40 print results

In many versions of Basic, the first line is not essential since all variables are assigned the value "0" initially. When a variable is used as a count or a running total, a vital part of the logic of the program is that the variable should be initialised to "0" - it is a matter of convenience that most versions of Basic automatically perform the initialisation for us. Although the calculation of the average could be included in the Print statement, I shall put it in a separate LET statement so that the Print statement is less cumbersome.

20 REM CROWD ATTENDANCE 30 FOR I = 1 TO 40

40 fNPUT N 50 LET T = T + N

60 NEXT f 70 LET A = T/40

80 PRINT "AVERAGE CROWD ATTENDANCE =":A 90 END

could be extended. One improvement would be the use of printing messages to tell the user what the format of the data typed in should be. Examples of this were introduced last month. Another improvement would be the inclusion of data checks.

f am sure you are all well aware of how easy it is to make typing mistakes. A great problem in computing is the detection of such errors in the data. Some errors are very difficult to detect - tor example, someone might type their age as "22" instead of "33" -- however, others are easier to detect - for example, a person typing their age as "322" lies outside the possible range of values.

Let's assume in my previous example that the maximum crowd that the ground could hold is 20,000. Then the value of N should lie in the range 0 to 20,000. The section inside the FOR loop could be extended to

40 INPIT N 44 JF N < 0 THEN 54

48 IF N > 20000 THEN 54 50 LET T = T + N

52 GOTO 60 54 PRINT "ERROR --- PLEASE RETYPE" 56 GOTO 40

A further check is that N should be an integer value. This can be done usual the function INT — INT(N) returns the integer part of N.

If N has on integer value, then INT(N) will equal N. I can therefore introduce one more statement in the Joon:

ment in the loop: 42 IF N<>INT(N) THEN 54

For reasons of brevity, 1 om unoble to include all these data checks in my sample programs.

COMMON

I have already used the functions INT and RIND in the series. A number of commonly used functions are overlable in Besticos as standard functions. This seven the programmer brangs to the programmer brangs of profeder programs to evaluate such functions. The standard functions provided will often deput tions provided will often deput form of the programmer brangs of the Pest's. In the table, I have listed the most common standard functions and briefly described their use. As many of them are mathematical, I can only suggest that you ignore those you don't understand!

don't understant:
Wherever the function operates on a value — enclosed in brackets after the function nome — that value may be given as a constant, a variable or an expression. For example.

INT(6 = RND+1) LEN("CAT")

Note that brackets are not required after the function name on the Sinclair ZX81.

Evernole

TABLE OF STANDARD FUNCTIONS



Function Description
INT integer part
ASS chaloite value
SCR the sign of a number
SCR control of a pumber
SCR control of a pum

RND pseudorandom number

 $\begin{array}{ll} \text{INT}(3.2) = 3 \\ \text{ABS}(-) = 2 \\ \text{SGN}(-2) = 1 \\ \text{SQR}(4) = 2 \\ \text{LOG}(2) = 0.69315 \\ \text{EXP}(1) = 2.71828 \\ \text{SIN}(0.5) = 0.47943 \\ \text{COS}(0.5) = 0.87758 \\ \text{ATN}(1) = 0.78540 \end{array}$

LEN("CAT") = 3 RND = 0.217873

However, you should include them in any programs you write. Don't ossume that someone running your program won't make mistakes or deliberately try to subotate your program!

The IF statement tests whether o specified condition is true. So far, the conditions have been simple in that they only involved one test. For example:

COMPLEX

or N <>INT(N)

a specified range. In my example, I had an error condition if either N was less than 0 or N was greater than 200000. This required two IF statements—lines 44 and 48 of my program, it is possible to combine these into one IF statement

45 IF N <0 OR N >20000 THEN 54

Thus, simple conditions con be combined using "OR" to form complex conditions. If any of the simple conditions are true, then the whole complex condition will be true and a jump will be made to the given statement.

It is also possible to check that o number of conditions are all true by combining them with 'AND' in a single IF stotement.

115 IF NS = "SMITH" AND A = 20 THEN 200

could be used to identify persons with the name SMITH and age NEXT ISSUE

SYSTEMS SUMMARY

When moving to a new computer system, or converting programs from one system to another, it is useful to have a summary of the main features of the version ol Basic used.

In each future issue, I will provide o reference table for one
particular system. The table will
outline the moin differences
between standard Bosic and the
version used on that system. It is
envisaged that most of the popular systems will be included.
Next month, I will start by looking at the Sincleir ZXSI.

NEXT ISSUE

It is possible to hove more complex conditions that involve a combination of simple conditions. This is particularly useful when testing that o value lies in

Adventure

TO SCROLL OR NOT SCROLL

What is the hest way to use the screen to display your adventure? Scener or later in writing on adventure you must decide whether to use the conversotional scrolling technique or a whole screen approach.

The disadvantage of scrolling becomes obvious when the player has to recall details of his location, which can soon become tiresome. As soon as the machine reply is decided it may he screened with a PRINT statement, and the program looped back to the INPUT line.

However. I prefer to clear the screen and redisplay the location details together with the machine's reply. In my opinion this gives a more polished appearance to the game, the player baying more relevant information displayed at any one time.

It is also useful to display the

player's last command - if the computer's reply is a bit mystifying he can check what it was responding to, a typing error

If the screen is cleared when INPIT is received and PRINT statements executed as each piece of information to be displayed is available, the presentation will look very jerky, leaving the player in a state of nerves waiting for the whole thing to crash! This can be avoided if all the replies are assigned to variables and only when all are set is the screen cleared. All these variables can now be screened at once, providing a smooth change and giving the illusion of speed, since the screen is never really blank.

Using Q1\$ for the reply, the lines 3000 to 3050 described last month will look like: 3030 LET OIS = 'IMPOSSIBLE' :

GOTO 100 Between lines 100 and 150 we

will insert some IF statements later. Using OT\$ and OW\$ for the objects, display coding will now look like this:



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ornersms can be nun ngly on a

This RAM pack and the

8K BASIC ROM

The 8K BASIC ROM used in the ZX81 is available to ZX80 owners With the exception of animated of the ZX81 are now available on a 7X80-including the ability to run much of the Sinclair ZX Software. The ROM chtp comes with a

new keyboard template, which can keyboard m minutes, and a new operating manual

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lor program storage or as a database.
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ORBIT - your space craft's mession is to pick up avery valuable SNIPER-you're surrounded by 40 of the enemy. How gusckiy can you snot and shoot them when

METEORS - your starshed is cruising through space when you meet a meteor storm. How long can TIFF ... I H Conway's Viame of Life' has achieved tremendous nonularity in the computing world.

Study the life, death and evolution patterns of cells. WOLFPACK - your naval destroyer is un a submanne buni The depth charges are armed, but must be fired with precision. GOLF-what's your handscap? It's a tracky course but you control

Cassette 2-Junior Education: 7-11-year-olds For ZXAI much 16K RAM nach CRASH-simple addition-with

the added attraction of a car crash if you get it wrong.
MULTIPLY -long multi difficulty If the answer's wrong-

the solution is explained. TRAIN-multiplacation tests against the computer The winner's trun reaches the station first.

difficulty A ten-ouestion rest ADDSUB-addition and

authtraction with three levels of difficulty Again, wrong answers. are followed by an explanation. DIVISION - with five levels of difficulty. Mistakes are explained eraphically, and a running score is displayed. SPELLING-up to 500 words

over five levels of difficulty. You

Cassette 3-Business and Household For ZX81 (and ZX80 with 8h

BASIC ROM) with 16K RAM pack TELEPHONE - set up yourown NOTE PAD - n nowerful ensyto-run system for storing and



retneving everyday information. Use rt as a duary, a catalogue, a reminder system, or a directory

sophisticated financial recordure system with comprehensive documentation. Use it at home to keen track of 'where the money goes,' and at work for expenses. urtmental bodgets, etc

Cassette 4-Games

BASIC ROM) and 16K RAM pack 1 I INAR LANDING - brong the lunar module down from orbit to a flaghi stanis-digitally and graphically. TWENTYONE - a dice version

COMBAT - you're on a suicide space massion. You have only 12

subs. Can you depth-charge them CODEBREAKER-the

nouter thinks of a 4-digit number which you have to guest in up to 10 The logical approach is bear search area to 343 cubic kilomete actronaut before his life-support avstem fuls in 10 hours time?

Cassette 5 - lunior Education: 9-11-year-olds

MATHS-tests anthmetic with your score out of 10 RAI ANCE - tests understanding

series of graphic examples VOX IIMES - 'ves' or 'no answers from the computer to a senes of cube volume calculations AVERAGES - what's the average

shoe sue of your family? The average pocket money of your friends? The computer plots a bar chart, and distinguishes MEAN from MEDIAN base 10) to other bases of your

chance in the range 2 to 9. TEMP-Volumes, temperatures -and their combinations.

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Sinclair ZX81 Personal Compathe heart of a system that grows with you.

1980 saw a genulne breakthroughthe Sinclair ZX80, world's first complete personal computer for under £100 Not surprisingly, ovar 50,000 were sold.

In March 1981, the Sinclair laad increased dramatically. For just £69.95 the Sinclair ZX81 offers even more advanced facilities at an even lowar price. Initially, evan we were surprised by the demand – over 50.000 in the first 3 months!

Today, the Sinclair ZX81 is the heart of a computer system. You can add 16-times more mamory with the ZX RAM pack. The ZX Phnter offers an unbeatable combination of performance and pnca. And the ZX Software library is growing every day

Lower price: higher capability
With the ZX81, it's still very simple to
teach yourself computing, but the
ZX81 packs even greater working
capability than the ZX80.

It uses the same micro-processor, but incorporates a new, more powerful 8K BASIC ROM - the 'trained intelligence' of the computer. This chip works in decimals, handles logs and ting, allows you to plot graphs, and builds up animated displays.

And the ZX81 incorporates other operation refinements – the facility to load and save named programs on cassetta, for exampla, and to drive the new ZX Printer.



very ZXSI comes with a comprehensive specially—write erval —a complete course in BASIC programming, from

Kit: £49.⁹⁵

Higher specification, lower price how's it done? Ourte simply, by design. Tha ZX80 reduced the chips in a working

computer from 40 or so, to 21. The ZX81 reduces the 21 to 4! The secret fles in a totally new master chip. Designed by Sinclair

and custom-built in Britain, this unique chip replaces 18 chips from the ZX80I

New, improved specification

Z80A micro-processor – new

fastar version of the tamous Z80 chip, widely recognised as the bast aver made.

• Unique 'one-touch' key word

entry: the ZX8t eliminates a great deal of tiresome typing. Key words (RUN, LIST, PRINT, etc.) have their own single-key entry

 Unique syntax-check and report codes identify programming errors immediately.

 Full range of mathematical and scientific functions accurate to eight decimal placas.

 Graph-drawing and animateddisplay facilities.

Multi-dimensional string and
 numerical arrays

Up to 26 FOR/NEXT loops.

 Randomise function – usaful for games as well as serious applications.
 Cassette LOAD and SAVE with

named programs.

• 1K-byte RAM expandable to 16K

bytes with Sinclair RAM pack.

Able to drive the new Sinclair

 Advanced 4-chip design: microprocessor, ROM, RAM, plus master chip – unique, custom-built chip replacing 18 ZX80 chips.

Built: £69.95

Kit or built - it's up to you!
You'll be surprised how easy the

ZXB kit is to build! just four chips to assemble (plus, of course the other discrete components) – a few hours' work with a fine-typed soldering iron And you may already have a suitable mains adaptor – 600 mA at 9 V DC nominal unregulated (supplied with built varsion).

Kit and built varsions come complete with all leads to connect to your TV (colour or black and white) and cassette racorder





16K-byte RAM pack for massive add-on memory.

Designed as a complete module to fit your Sınclair ZX80 or ZX81, the RAM pack simply plugs into the existing expansion port at the rear of the computer to multiply your data/progrem storage by 16!

Use it for long and complex programs or es a personal datebese Yet it costs as little as half the price of competitive additional memory. With the RAM peck, you cen

also run some of the more sophisticated ZX Software - the Business & Household menagement systems for example.

Designed exclusively for use with the ZX81 (and ZX80 with 8K BASIC

ROM), the printer offers full alphenumerica end highly sophisticated graphics

A special feeture Is COPY, which prints out exectly what is on the whole TV screen without the need for further intructions.

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FREEPOST -no etemp needed.

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per second, with 32 cheracters per line and 9 lines per vertical inch.

The ZX Printer connects to the rear of your computer - using e stackable connector so you can plug in a RAM pack as well. A roll of paper (65 ft long x 4 in wide) is supplied, along

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ESOFTWARE SOFTWARE SOFTWARE SOFTWARE SO

ROMAN AROUND IN ANCIENT "BRIGHTON"

England has always been a difficult country to conquer but Julius Caesar was one of the few foreign leaders to do so.

During his governorship of Gaul ha invaded Britain with 600 transports carryone on army of five legions and over 1,000 cavalry. Sharosoft of London has brought out a game which makes the plever raeaset the strategy he employed to wore war against Britain.

If Sharosoft had snalt the name of the game correctly it would have added more credence to the "Caeser's Investor of Britein", which ultimately turned out to be worth sticking with

"Causar's Invasion of Brighton" (he didn't aim high to start with) is an advanture dame in which your job is to capture the stronghold of Cassivelleunus, a Celtic

leader, and return safely to your ships At the beginning of the game you are given the option of a

CAESAR'S INVASION OF BRITAIN recrusting additional cohorts and cavelry

and more importantly to hire scouts Scouts are vital to your operation because without them them is no way of discovering the lev of the lend, and the enemy's whereabouts. That's where I made my first mistake.

You also have a money depart, in your nurse which comes in herdy for boling

potentially harmful tribes Food is also a vital necessity without grain your troops will evantually sterve unless you sneceed in

finding or steeling some bags A While bettling out the invesioe In Britain

you also have to deal with Roman elections, sending agents armed with money to swing power your way

The game was repetitive when I pleved it I seemed to wender around the countryside being attacked by various berbenens, losing all my departs and finally losing the vital battle

It posts PS 85 from Sharpsoft and runs on

a 48K Sharp



This hattle for control of a solar system raises on more than inst reactions and a fast finger on the Fire button

The object of this dull but yery addictive game is to colonize a soler system or free it from the Kzintre-depending on your point of view. It is a difficult game to mester and requires strategic thinking as well as tectical manonuvras and rapid reflexas

Control of your ship is you the keyboard, end regnires quick thinking when under attack from Kzinti ships You also control your Torge and Phasers from the

system

The display is nice, showing each planet in a distinctive way. and the scale has been wall chosen to allow you to get lost but not too often. Another nice feature is the ability to sperify varions parameters such as number of Krinti shins in each

attack, speed and affectiveness of Torps, and other vital items Beeming ermies up and down between ship and plenet is enedded complication which I

enjoyed but it is tedious in the early stages. Recommanded to all committad space war enthusiasts with here to spare?

Galactic Attack runs on a 48K Apple under DDS 3.3 or Pascal. costs £17.55 end is available from Woodland Software

YOUR MINO THRESHOLD

caused you headachas, Threshold will give you migrains It is one of the most compril

sive pames I have come across since green meenes and winged prestures first flew onto my

Each time you successfully destroy one wave of inveders a different bread of creature attecks

You get five ships fully equipped with Delta class lasers to blast the aliens, but you must take care not to run out of fuel by firms too many missiles Also at your disposal is a hyper

warp drive which slows down the alien action for a faw secands But because of the power consumed during its Use you can only activate it once

are but was creatures These are followed by Galaxian type's which

plummet in a kamikaza style diva towards your ship The third type of alian looks

more like a member of the fish family end swims across the screen above your ship Your five ships are lined up on

the noht hand side of the screen. and when play begins the engines start to revino

Shear compulsion apart, the game boasta imaginetiva graphics and sound affects

Because of the proliferation of akens, points are quite easy to score and you also get bonus ships after notching np 50,000 points 100,000 points

Wall werth spanding the £1995 on Threshold for your Apple II (48K) Richmond based The first onslaught of aliana SBO Software is the supplier

TWARE SOFTWARE SOFTWARE SOFTWARE SOFTWA

TAKE A SPIN DOWN THE ALLEY

Tanour bowling must be one of the last sports which would seem suitable for compitense-It says a lot for computer

games designers that they have come up with a version which acreates the need for a good eys and indgament, and still menages to be entertaining. The screen shows the tengin lane from the viewpoint of the

bowler with the machinary, and the 10 pins that are to be knocked over in the distance The rules of tangin bowling

are simple, but for those not femiliar with them, adequate instructions are included with the program,

A ball is rolled down an allay with the aid of the computar's two arrow keys and the space bar Markings, a third of the way down the alley, assist in aiming the hall and a spin can be given to the ball any time up to it reaching the se markings. A game consists of 10 frames par person, you are allowed up to two balls par frame to knock down the 10 pins. The computer keeps your score, and displays this, togather with any "strikas" or "spares" (knocking over all fG pins with into the era of that mightiest of one or two balls respectively) at the and of the lane, to the left of the pins. To the right of the pins is shown a plan viaw of the pins remaining standing

At the end of the game the senies for each player is shown and you have the option of taking part in another gama

That a can be between f and 4 players and the gama has the added affect of sound aveilable through an amplifier

As usual the Tandy graphics are a limiting factor with this simulation, though not as samously in this game as in others. and should not spoil the anjoyment. A more serious problem is the fact that the ordinary user would find it difficult to take a backup copy of the program.

Distributor Malimers is to be proceed in supporting his soft- the



a copy be spoiled, a new one would be provided, but it would have been rice to have the facility (such as there is on the original advanture game) to make one

Tenpin is available from Molimers for the Tendy TRS-80. Models I and III and Video Genre. models | and || The tapa varsion this by using two fingers from

IAZING JOURNEY

HROUGH PREHISTORY

Wandsong around the fairground sidashows, I heard e briskar anticing the crowd to roll-up and see the ornhistoric monster.

I paid up and antared the tent only to be enveloped in a grey mist which transported ma back beasts, Tyrannosaurus Rax.

Exploring tentatively. I stopped at an intersection and looked around me Than came the sound of approaching footstaps I ran, turning this way and that but there, looming above me, was the dranded monster The hoos aws opened to reveal his great teath I could just make out something inside, I started to rand "You have bean posthumously awarded 130 points and santanced to roam the muze

forevar. If you wish to appeal, press 'stop' else prass 'cont' " I pressad cont . I might get out 3D Monster Meze, is the best game I have seen for the Sinclan

The grey and black walls of the maze provide the 3D effect end graphice make Tyren-

3D MONSTER MAZE nosantus Rex look suitably frigh

tening as it pacas toward you. The maze corridors are constantly changing as you press tha 5. 7 or 8 knys to welk forward or turn the cornais. Thara is a way out of the maze but I have only menaged to find it twice If you do managa to exit then your score is increased accordingly. It would be nice to have a high scora facility included in the program, though

The play can be speeded up or slowed down if you alter the listing slightly Instructions on how to do this are included in the notes supplied with the cassatte

have found myself wandenno around the maze with the monstar lying in west, spmawhere end not wanting to come out. It does give you a chance to find the exit but it does take away some of the fun This did not happen very often though. This program then can be highly recommended end is available for a 16K 2XBf from J. K. Greye Softwere on its games tape 4 and costs £5.95

SPADE AND SHOVEL WORK AT EX

A monster infested maze is the pleyground for a dafansiva The only way to survive in

Allen is to der holes at strategic spots in the labyrinth. When one of the killer rad alrans falls into your trap, you can finish him off by quickly filling it in

Using the kayboard controls this game is awkward to play joysticks ere battar The keys to operate your man are bunched together and to move him up. down, left or right needs some

petting used to. It's impossible to get around costs £10.93 and the disc varsion, each hand to menoauvile the man ahnut harausa you must work the 'A' end 'D' keys to activate the digging action with your laft

> Points are scored by killing off the aliens, but it veries randomly sometimas it could be 200, some

Alian regnits concentration to work out the best places to dig yoni holas without hamming you in fyou could be dayoured by e monstar). Don't dig hoiss which are too far apart If you have a long way to move your man into position by the time you reach the hole containing the floundaring monster it will be too late. He only remains vulnerable for a faw

Not one of the most graphcally exciting of games for the VIC-20 from Commodora but will keep you busy for a while Price P19 95 from VIC software dealer



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page Gemes available (meny more to follow especially 2 player gemes) ZX Space Inveders + Space Maze £6.95 + 40p p&p ZX Broakout £6.50 + 40p p&p

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- Name lavels of play
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 Random amount of building that is destroyed by bomb
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Mutek

IMAGES ON AN APPLE

The high-resolution graphics facilities of the Apple can be used to create and manipulate shopes. This can be done on any microcomputer with highresolution graphics.

However, on the Apple, shapes can be represented and stored in a special way so that they may be drawn, erased and transformed more quickly than is possible with other micros. Animation using high-resolution images can be achieved much more realistically and impressively on the Apple than on any other machine.

The way in which images have to be stored when using the Apple appears rather owkward at first, but in foct it is no more difficult than any other way of

representing and storing an image and is soon mastered.

If you want to ochieve reatistic animation, the effects that the Apple can give ore amazing. No system which relies on Basic alone, possessing no comparable special features, gives anywhere near the same speed of execution.

Of course, if you are more interested in creoting graphics than in looking at them, you may feel that the Apple makes it too easy by doing all the interesting work, but then you don't have to use the special features. The facilities needed by a programmer to create graphic effects are all available, and the user who wants to do so can create his own graphics system.

The first diagram shows how o shape is represented, so that it can be stored and the special Applesoft commands con then he used to draw and transform it.

The simple bat shape shown in (a) is decomposed into simple vectors which all have the same tenoth but which point north. south, east or west, as in (b). The vectors making up the shape are then

"unwidpped" as in (c) and then coded. The coding toble is

given in (d), and the order in which the vectors are coded and written down is shown in (e). The coded form of the shape is to be stored in eight-bit memory locations. Since the code for each vector has three binary digits, two codes con be stored in each location while the remaining pair of binary digits in each location are both zeros as shown in (e). The resulting table of binary digits is given as (f).

In (a) this table has been translated to hexadecimal and given a header and an end marker. and this is the shape tabte which represents the bat shape.

The shape table can be loaded into any convenient part of the memory where it will not be over-written, and the address at



mal addresses E8 and E9.

When a shape is stored in this way, the following commands can be used.

DRAW t AT X, Y draws shape number I in the shape table starting at the screen location in column X and row Y. XDRAW 1 AT X, Y similarly erases a shape.

ROT = N causes a shape to be rotated clackwise according to the value of N. N = O gives no rotation, while N = t6 gives a rotation of 90 degrees. In this way. N gives the rotation in units of approximately six degrees. SCALE = M causes scaling, M = t gives reproduction at the origi-

nal size: M = 2 doubles the size by doubling the length of each vector in the shape. The maximum value for M is 255 With these commands, animation can be achieved by

reneatedly establishing a position, drawing the shape ond then erasing it.

Figure two was produced by the

20 FOR 1 = 1 TO 3 30 X = 50 * 1: Y = 100 40 DRAW TATX Y

Figure 3 resulted from: 10 HGR : HCOLOR = 3 20 ROT = 0 : SCALE = 24 40 X = 50 * 1: Y = 70 - 15 * 1

50 DRAW TAT X, Y 80 ROT = 64-3 x1 : SCALE -24-4-4







SOS Missile Command Multihead Destructors destroyed sols Missile Command Clasma Projectile assault SOS Missile Command Satellite Bombs in range SOS Missile Command Megon Annihilator destroyed further city SOS

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Vers spectacular explosions and sound effects complete the registrati-Infinite missile 'sight' contral gising movement in every direction



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PLAYING YOUR CARDS RIGHT

The eurocard is a versatile and to those of you building your own circuits. Unlike other types of matrix board it has been designed especially for the use of chips — but it can also be used for discrete components.

The surocard comes in various surse and designs depending on the supplier and the use to which it is to be put. Some types allow for an edge connector and others for rack mounting. The most commonly used by hobbyists just has a double row of holes at each end of the board to allow mins to be unserted and wired to.

The tracks, which run on both sides of the board, are designed to accept chip holders of any standard size. You should be prepared, however, to buy spend wise worp boders: if you are using chips with more than 20 pins, as these will take up oil of the solder pods on some of the boards. It is possible, in this case, to solder winss on to the pins of the holder had been also also the boards. It is possible, in this board, but this is not recommended.

Most boards have a pair of power lines which are placed conveniently across the top and bottom of the card where the chips are designed to go. By a single short link to the chap is angle short link to the chap the necessity of individual wiring its done away with. Be extinct though to make these connections to each chip first as its possible to mistake later wring for these.

If I am using one of the eurocards for a prototype circuit! I lay it out in an orderly inciner with chips evenly spaced across the board making it easy to see where I have already wired connections.

This, however, may not be possible with, say, a memory board which is required to fit into a very restricted space but may, nonetheless, bave a large number of chips of various sizes.

For a low density card the

method of wiring can either be by soldering singleor multi-stranded, insulated conductor or by wire-wrapping using the special cable.

In the case of high density boards the most satisfactory means of making connections is to wire-wrap, and sometimes it is the only practicable method. The idea behind this process is that with extended pure on the chip holders the

wire can be wound around, either manually or by the use of a hand tool, to make the connections.

make the connections.

It means that the holders,
which previously had to be

spaced, can now be placed

spaced, can now be placed almost on top of each other, thus making the size of card required for the design much smaller, saving space and money.

WRAPPING THINGS UP

There are not send two slightly different mid-though of witer that the same properties of the same properties and the same properties are to take a very light gauge insulated wire, strip it and wind it dround the base of the pin. Do had wind over the top of a previous soldies as you may need to innering it if you have gone wrong. Even so you abould with the wire around or minimum of the wire around or minimum of the properties of the properties of the same properties of the made on the same pin there is esough spore jet.

There is a tool specifically designed for this purpose, looking very much like an inverted needle. There are, bowever, a number of different models so try them before picking one.

Using the wire-wrap tool makes light work of an often difficult job. The battery operated tool cuts the job time in half — if you know how to use it carrectly.

The idea is to wrap an insulated wire around the pin at a very high speed but low torque. The square edges of the pin cut through the insulation and a cold forged weld is formed. This is a great improvement on the

number of times you can remove the join to remake it is limited.

As with the other methods, the first connections made should be the power lines. You can then be sure that it is α chip that has gone down and not just lack of power.

power.

It is a good idea to loom the power lines, as it is with data or didness lines. That is to say, a single is taken from the power pant on the card to the first pin. terminated, and then from that pin to the next, and so on and so tooth across the board. Beware of over-loading the conductor if you are using to many phins. or

Designing your own circuits, building them and getting them to work can be very rewarding, but unless you have an idea of how to go about it you can be stumped very easily. By choosing the right method you can cut out a large amount of the hausle involved. Experience will tell you which way is best.

BY KEITH MOTT

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IN BOUTINE

Four thieves broke into a bank and stole a number of bags of

They decided to lay low for a while and hide in a wood. In the middle of the night one greedy thief woke up and decided to take his share of the loot.

He divided the bags into four equal piles and found he had one bag left over. So he took this spare bag and one of the piles and hid them away for himself.

Each thief in turn awoke and decided to toke his share - not knowing some had already been taken — and each in turn found one spare bag, which they also kept, when dividing into four

nunt appendage (2)

15. Energetic pursuit

of tail-less micro (2)

time (2)

(3. 5)

(3)

equipment (3)

censtelletien (5)

camputer aggreement (2) 28. Personal assertion in middle et

16. Programmed titerature? (1, 5, 5)

19. While power leaders in office

22. Stray labs confused laser eutput

24. Deveted as e stave peripherat (9)

26. Computers kit containing stalom

DOWN

£51 on the pelace display (6, 7)

6. Charge on legical atternative

27. Silidge player in a stew (4)

2. Odds or their opposite (5) 3. SIN (X) * SIN(X) + COS (X) * *2

28. Treasonable autoul (8)

In the morning they all awoke and divided the loot into four equal niles. This time it went exactly. Nobody commented on the diminished piles because they were all guilty.

They all then went their separate ways picking up their hidden loot on the way. When the last man to owoke in the night counted his loot he found he had a multiple of 10 bags.

What was the smallest number of bags they could have stolen?

David Simmons, of Colbarne Way, Worcester Park, Surrey and Mrs M. Dickson from Grove Avenue, South Kirkby are this

month's champagne winners. Answers to March problems on page 9.

EVELL ACROSS 1. Concerning advertisement just can't be edited (4, 4) 5. Nudge in the **BAM (4)** 9. In which B - 9 A - F says it all (3) 18 Asking about guinine R.G. Cemneund (9) 11. Star games (9) 14. Headless leline

7. Northern genie mixed up the driving lette (8) 8. Neisy plugs (4)

12. Bet reund print position (3) 13. Ale up the anticipated advent (3) 15. Pregramming language on the

back of the disk (2) 16. Allied Press paper centents (2) 17. Way amengst the deviations (3)

18. Print measures in the dedgem stats (3) 19. Restricted quaphical view of a

bawl on a squail (6) 21. Civil servant surrounds peetry such as ASCII and EBCIOC (5)

22. Have a care ebeu) a Grand Prix (4) 23. To know the reward from a fruit machine (5)

25. Pixel lady (3)

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A GUIDE TO THE LOW-COST COMPUTERS A, ATBM Cambridge based Acorn Computors manufactures the Atom machine which has

a memory capacity of 2K but it can be upgraded to 12K it must be plugged into a talevision and is available in aither kit form or ready built. As a let it costs £120 for the 2K computer or £150 for the finished product For a more powerful system, f2K, the price stands at

£220 (in kit) and £250 complated Acom also makes the Systoms 1, 2 and 3 which cost between £69 and £750

APPLE The Apple has a solid software base for both business and entertainment applications. The machine comes with a merency capacity ranging from 8-48K. You can buy austicks and paddles to plug in for uso with computer games. Colour grephics can be used with a coloni television.

The 48K machine costs £695 and is obtainable from Apple Compritor U.K. formarly Microsansa which is based in Hemal Hemosteod Hartfordshira

ATABI 400/800 Most of the software for the After Dictinomoutors are Games or educational, with business applications only racantly based introduced

The basic 400 with 16K RAM costs £340 duect from Aten's UK distributors, we London-based Ingersoll Electronics. The 32K version sells for £395. Paripherels for the machines, like disc drive units and cossatta recordera can also ba obtained from Indorsoll for E325 and E45 respactively. The 800 is expandable to 48K and the 16K machine salls for £645

BBC MICRO COMPUTER The computer adopted by the BBC to sall in consunction with its forthcoming sails is based on the Acom Proton The BBC has developed its own Basic to be used on the machine. Minimum memory is 16K RAM, maximum baing 32K. Praisant plans to: the mechana are dual purposa, both business and Games Dotional axtras includa epysticks paddles, disc drives and a cassette for tapo oading.

Price is put at £235 for the 16K computer and £335 for the 32K version

BAI This is a personal computer made by Data Applications for both business uso and home antartanment. The U.K. system (it is made in Balgium) has 48K RAM as well as full colour and sound commands. Data Applications is based in Drancester. Gloucastarshire The 48K system now costs £595.

MICTRITAN SS Tangarine Computer Sustams produce this machina for games and personal use, like honsehold accounts It comes in kit form and is expandable from an initial 1K mamory up to 48K RAM. Tha Microtan 65 costs £79.35 for the fK kit or £90 85 assembled from the Fly based from

NASCOM There are two Nascoms available at the moment, both can be used for business and gamos. The Nescom 2 is the more powerful of the two with 8K RAM and with a Basic interpreter

It can be bought in kit form and off the shalf complete The krt is £125 for 1K RAM and £140 for the finished fK product £225 well secure an BK kit. Nescome are avariable from Warwick-based Lucas Look

NEWBRAIN This is a hand-held computer Unit which is at the low and of the price bracket. For 2K RAM you pay £155 upwards and it is expandable to 20K of memory Hobbyists often opt for this mechine bacausa of its low cost and it is used for ganaral business and for playing gamas. An oxpansion unit is available which supports fioppy disc drives, a printer and a visual displey unit. It is available from the Grundy

BHIO SCIENTIFIC Ohio Scientific (BSI) makes the Superboard which is simed at the hobbyist market Its mamory capacity starts at 4K RAM and as excuedable to 32K if you buy the add-on board

Other mechines in this family include the Chellanger 1 and 4 These are assentially. cased varsions of Suparboard. The Chall and includes colour and sound options

PET Made by Commodora Bostoness Machines, the Pat rennes from 8K RAM to 32K RAM It is used mostly by small businesses for general applications but has a hofty hobbyest tollowoon it is available from Commodoro of Slough at a starting price of £450 Compatible peripherals are available for the Pet, including disc drives. cassattos for loading tapes and printers

SHARP MZ-86K Popular with both business and home users the Sharp's memory conscity starts at 16K and has a top limit of 48K. It comes with a monitor and a cossatta records: built onto the keyboord unit Disk drivos ara also available Manchasterbased Sharp Electronics have a racommonded retail price of £460 for the 48K unit

CORE

A AILABLE IN THE UK

SHARP PC-1211 The emailest computer in the Sharp range. Sharp classifies it as a pocket computer and it is programmable in Besic it also has a cassette interface for loading and costs upwords of £85

SINCLAIR There are two types of Sincles's introcomputer available for undar £00. Sinclass really brought the microcomputer into the home. The mechans are ideal for learning the ruddmants of computing but are limiting graphically the ZAGO has 1K of mamory and is approficion by to £K, but is no longer in production. The ZASI since £0.95 for 1K in full form of £59.5 in early assembled. The 16K RAM packs coats £49.55.

SURCERER The Exidy Sorcerer is a home computar with a sizeable games following but it is one of the more aspandave of the mercecomputers, costing upwards of EXPM Memory amount ranges from 4K to 5K and thare is a plug-in RIVIP pack for extra cost of the pack of the of the pack

TANDY TRS-80 Tandy's TRS-80 Modal 1 is a machina which is eftan used for gamas and is vall-supplied with software for both entartainment and business applications. Its memory copacity goes from 4K to 16K but there is an expansion unit sveliable upgrading it of 46K 4 you want the extra mamory. The Model 1 is the cheapest of the Tandy range.

The Model 1 costs £459 but comes complete with a monitor to use as a V D.U. and a cassette. The Model III is an integral unit made up of a keyboerd, £2" screen and two stors for \$5" discs. It costs from £459.

TANDY TRS-80 COLDUR COMPUTER Tandy's latest addition to its range of computers is the Estanded Basic Micro Colour Computal (or TRS-90 Colour Computar for short) it is available with arthur 18 or 32% of mamory and costs £449

The actual computar unit consists of a keyboard which can be plugged into any selevision sail, it is almad at both business and games usars and Tandy has bought out a venity of instant loading games program packages for the machine.

Joysticks neaded to play some of the same are extra and cost ET/95 a pair The colour computer can be obtained from Tandy stores nationwide



11-90/44, I has configure near rectancy earn is function by Exams Interventing Plazas Interventing Intervention Inter

VIC-20 The VIC is the much-publicated tably of the range of the range of the range of of the range of the range of the range of Stough. At EVE it is one of the chappers Edelevers to dealers have just started. The VIC has full colour graphers on a colour. IV, and their are poyetics available, and the range poyetics available, and the range of the rechapter of the power of the rechapter of the power of the range of the rechapter of the power of the range of

VIDEO GENEE The Genee is made by EA.C.A. and is a popular genas mechinal it is compatible with the Tandy TRS-80 Model 1. With 16K to 48K RAM there are discreved evaluable The basic ontic costs from £368 and is evaluable from Lower Electronics of Matthock in Debtyshine.

GENIE I The replicement computer for the Vade Genie is now withble The Genie I is an upgraded version of the Vadio Genie is an upgraded version of the Vadio Genie end Ints fall upgra and lower case is mechanic language monitor, additional Basch, has a sound out and not cassattle based. It is being simile of the scalest below the version of the computer version is available, called the Genie II and self-lose 2010 for built if the self-lose self-lose 2010 for built if the apparation box needed, and E225 for each disc cfine.

UK 101 This mechane comes in either kit form or randy built with memory capacity of 4% to 42% (with an expansed board). It contains tallwission and catasatta interfaces to you don't need a V.D.U. The UK 101 as pepular computer for playing genes and that as a lot of software around for it. The kit costs E149 for 4K, ready built it ells for £199.

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ZX-81

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game at another time.

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2 ventions of Monspely included "Standard"—
as to nities "Yopula"— slight variation to rules
Many mery bears of the for all the lamily
t says for the VIDIO GENTE and TRS-50. Model 1.
3 Lines 2.1 filk:
2 96 Sequence

COMPUTICS MICROSOFT

SOFT

A beginner's guid

ADVENTURE A type of game in which the player has to take a character role and ratinave a number of tracsures or objects by a trial and arror process giving instructions to the computer. The "hero" for player! ancounters a venety of heards often taking the form of dengarous monsters, witzards and animals Some adventure games are so complex that they take weeks, or months to salve

ALGORITHM A process or set of rules to carry out a task or solve a mathematical problem.

ARRAY A series of items (data or information) arranged to form a meaningful pattern ARROW KEYS The keys on a computer

ARROW KEYS Ina kays on a computer keyboard marked with arrows. Used for moving the cursor across, or up and down the V.O.U. screen. ASSEMBLY LANGUAGE A language

built up with mamory codes designed to make programming essars. BUG A sleng term given to a mistake in a computer program which pravants it from working it can also rafer to a mechanical, alactrical or electronic

defact in a computer
BYTE A term to measure a number of
Bits (Binary digiTS), usually eight bits
to a hyte.

CAPACITOR An electronic component.
CHARACTER STRING A sequence of
characters in a row
CHIP A tiny place of silicon which

holds all the components that make up a microprocessor. COMMANO In writing programe this word rafars to an instruction word

which specifies an operation which the computer must parform.

COMPUTER LANGUAGE Languages are used to make the computer parform operations. They consist of instructions or commends. There are

different types of language for carrying out different tasks.

CONVERSATIONAL SCROLLING Data displayed on the screen involving step-by step communication between the user and the computer

DEDICATEO CHIP À chip (microprocessor) which has been specially programmed to perform a single or special group of applications, a.g. computer games. ROMs are usually the means by which dedicated chips are developed. OISC A magnetic storage device it can be either a hard or floppy disc. Hard discs can usually store more information then floppy discs and are used with meinframe computers DISC DRIVE A unit which is connected

to the computer, used for loading the information stored on discs into the computer.

DISC STORAGE The method of storing

DISC STORAGE The method of storing information on discs as opposed to cassattas

EUROCARD A type of printed circuit board suited to circuits with a large number of chips.

FLOATING POINT Thee is a notation used for the calculation of numbers in which the arithmetic point, binary or decimal, is moveble but not necessarily the same for each number

FUNCTION A spacial purpose or characteristic action. GRAPHICS The name given to pictorial

representation of data

HAROWARE The general term given to
all piaces of electronic and machanical
devices which make up a computer
system. is, the actual machines.

HIGH RESOLUTION GRAPHICS A method of using Basic commands to move a drawing head to any position on the screen and drawing a line between two specified points. This facility is available on several makes of microcomputer Thase graphics can be recreated in greater data? and to a higher degree of accuracy.

INPUT Information (data) fed into a computer.

INTEGER A number which does not

contain a decimal point, i.e. a whole number. INTERACTIVE A word used to describe a system which is capable of real-time

in tendering a word used to describe a system which is capable of real-time men-mechine communications. K Abbraviation for kilobyta.

KILOBYTE A measurement of memory capacity, 1024 bytes of memory So 8K is aquivalent to 8192 bytes

LANGUAGE Sas "Computer Languaga".

L.C. (Liquid Crystal Display) A display containing liquid crystals which light up when alectricity touches them. Used in calculators and watchs. LED. (Light Emmitting Diods) Provides a simple display and consists of an alectricity is passed through it. Used

SOFTWARE GLOSSAR

A beginner's cuide to plain jargen

as an alternative to liquid crystal. LDAD Putting information from acciding y storage into internal storage of a computer. It can be either a complete program or any data. When you load a program you put the contents of the program into the computer's memory from storage either on a disc or a cassette.

LOOP A Besic function referring to the repeated execution of a series of instructions for a fixed number of

MACHINE CODE The term used to refer to symbols or numbers assigned to parts of a machine.

MAINFRAME COMPUTER The jergon work used to describe a vary large

computer.

MEMORY A device which information

data — can be copied into, stored,

and later obtained from.

MICROCOMPUTER A tiny computer (as the name suggests) consisting of hardware and software. The mein processing blocks are made of semicon-

ductor integrated directuta.

MINICOMPITER This is a computer
which offers mamory ranging from 4K to 6KK and are characterised by giving a higher parformance than microcomputers or programmable calculators.

MONOCHROME COMPUTER DISPLAY
A display screan used in a computer
which shows a pictura in one tone or

black and white only.

NUMBER CRUNCHING The operation in computing which carries out the anthmetic and logical processes which information has to no through.

NUMERIC KEYPAD This is a section of the keyboard consisting of a small number of keys. They differ from alphanumaric keys because the numaral, docimel point, and enter keys transmit unique ascape sequences. OUTPUT Outs which is amitted from a

computer system, either on the screen or in printout form. PEEK A statement used in Besic which ellows you to read the contents of a

specified memory address
PERIPHERALS Equipment which is
used with a computer, a.g. printers,

V.O.U.s and disc drives.

POKE An instruction used in most varsions of Basic allowing you to stora integers in a specific place in memory.

R.A.M. (Random Access Mamory) This

is a mamory chip which you can load programs and date to and from. RANOOMISE A Basic command refer-

RANDOMISE A Basic command referring to the procedure for making numbers, date, or avents occur at random, RANDOM NUMBER A number selected at random from an ordered sat of numbers.

REAL TIME This is on-the-spot computing when the operation is performed during the time an avant is taking place in time to influence the result ROM (Read Only Mamory) A memory chip which can only be read from and ant written into.

ROUTING is the method of calling up on screen information in Prestel On the back of each Prestel page is information in the form of fists of numbers which the computer searches to find the number of the page the user wants to move to next.

ROUTINE A set of coded computer instructions used for a particular function in a program.

SOFTWARE Another name for compu-

ter programs. It can also refer to computer documentation. STATEMENT an instruction in a com-

puter program.
STRING A connected sequence of characters, words or other elements usually symbolsed with the doller sign
SYNTAX The name used to refer to

santence structure rules of programming language. VALUE The numerical quantity of a data element, and is the number

assigned to a variable

VARIABLE A symbol whose numeric

vatue can be changed at all times it is

used when writing programs.

V.D.U. (Visual Display Unit) A unit which is capable of showing data Thay look like small televisions.



SUPERMARKET



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